Service Manual

SECTION

DV7010 /A1B, /A1G, /C1G, /L1G, /N1B, /N1G, /F1N, /S1G, /U1B DV18A /A1B, /A1G, /C1G, /K1G, /S1G, /L1G, /U1B DV17 /N1B, /N1G, /F1N, /S1G DVD Player

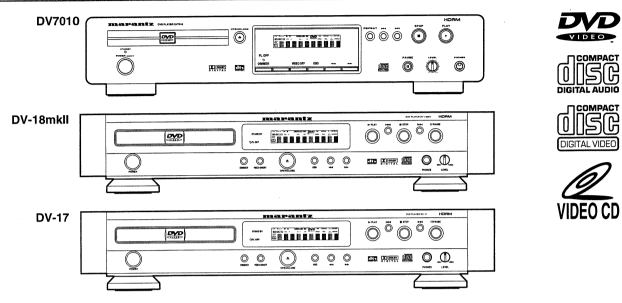


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	VPB210 / 211 / 212 / 213 / 214 (DVD PCB Module for MARANTZ)	

Please use this service manual with referring to the user guide (D.F.U) without fail. 修理の際は、必ず取り扱い説明書を準備し操作方法を確認の上作業を行ってください。



DV7010 / DV-18mkII / DV-17

PAGE

MARANTZ DESIGN AND SERVICE

Using superior design and selected high grade components, MARANTZ company has created the ultimate in stereo sound. Only original MARANTZ parts can insure that your MARANTZ product will continue to perform to the specifications for which it is famous.

Parts for your MARANTZ equipment are generally available to our National Marantz Subsidiary or Agent.

ORDERING PARTS:

Parts can be ordered either by mail or by Fax.. In both cases, the correct part number has to be specified.

The following information must be supplied to eliminate delays in processing your order :

- 1. Complete address
- 2. Complete part numbers and quantities required
- 3. Description of parts
- 4. Model number for which part is required
- 5. Way of shipment
- 6. Signature: any order form or Fax. must be signed, otherwise such part order will be considered as null and void.

MARANTZ AMERICA, INC.

440 MEDINAH ROAD ROSELLE, ILLINOIS 60172

LISA PHONE: 630 - 307 - 3100

: 630 - 307 - 2687 FAX

EUROPE / TRADING

MARANTZ EUROPE B.V.

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PHILIPS DA AMAZONIA IND. ELET. ITDA

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558 DARLING STREET. BALMAIN, NSW 2041.

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QualiFi Pty Ltd,

24 LIONEL BOAD MT. WAVERLEY VIC 3149

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THAILAND

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746 - 754 MAHACHAI ROAD. WANGBURAPAPIROM, PHRANAKORN, BANGKOK, 10200 THAILAND

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WILDASH ALIDIO SYSTEMS NZ

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6 TH FL NO, 148 SUNG KIANG ROAD, TAIPEI, 10429, TAIWAN R.O.C.

PHONE: +886 - 2 - 25221304

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MALAYSIA -

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SUITE 8.1, LEVEL 8, MENARA GENESIS, NO. 33, JALAN SULTAN ISMAIL 50250 KUALA LUMPUR, MALAYSIA

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KOREA

MK ENTERPRISES LTD.

ROOM 604/605, ELECTRO-OFFICETEL, 16-58, 3GA, HANGANG-RO, YONGSAN-KU, SEOUL

KOREA

PHONE: +822 - 3232 - 155

: +822 - 3232 - 154 FAX

SHOCK, FIRE HAZARD SERVICE TEST:

CAUTION: After servicing this appliance and prior to returning to customer, measure the resistance between either primary AC cord connector pins (with unit NOT connected to AC mains and its Power switch ON), and the face or Front Panel of product and controls and chassis bottom.

Any resistance measurement less than 1 Megohms should cause unit to be repaired or corrected before AC power is applied, and verified before it is return to the user/customer.

Ref. UL Standard No. 1492.

In case of difficulties, do not hesitate to contact the Technical Department at above mentioned address.

1.1 TECHNICAL SPECIFICATIONS

Gen	eral

General	·
	. DVD system and Compact Disc digitral audio system
Power requirements	
F Version (Japan)	
N Version (Europe)	
K Version (China)	. AC 220 V, 16W
S Version (HK, S'pore, etc.)	. AC 230 V, 16W
L Version (Taiwan)	
C Version (Korea) U Version (USA)	
A Version (Australia)	
Weight	. AC 240 V, 17VV
DV-17	6 kg
DV-18mkII	
DV7010	
Dimensions	·
DV-17/DV-18mkII	458 (W) x 313 (D) x 88 (H) mm
DV7010	440 (W) x 304 (D) x 87 (H) mm
	(Not including protruding cables, etc.)
Operating temperature	
Operating huminidity	5% to 85% (no condensation)
C Video eutrost	
S-Video output	
Y (luminance) - Output level	
C (color) - Output level	286 mVp-p (75) (NTSC)
L. L.	300 mVp-p (75) (P AL)
Jacks	S-VIDEO Jack
Video output	
•	414 (75)
Output level	
Jacks	HUA jacks
Component video output	
-	
(Y, C _B , C _R) Output level	V: 1.0 Vn n (75.)
Output lever	CB, CR: 0.7 Vp-p (75)
Jacks	BCA jacks (F.K. S. L. C. H. A.)
R/G/B output	110A Jacks (1, 14, 3, L, 0, 0, A)
Output level	R/G/B: 0.7Vp-p (75)
Jacks	
	. ,
Audio output	
Output level	
During audio output	200 mVrms (1 kHz, -20 dB)
Number of channels	
Jacks	RCA jacks
District and is about 1 1 11	
Digital audio characteristics	
Frequency response	
S/N ratio	
Dynamic range	
Total harmonic distortion	
Wow and flutter	Limit of measurement (±0.001% W. PEAK) or lower
Digital output	(±0.001% W. PEAK) or lower
	~
Optical digital output	, , ,
Coaxial digital output	RCA jack
Accessories	
Remote control unit	1
Dry cell batteries	1
DV-18mkII/DV7010: AA (R6P)	2
DV-17: AAA (RO3P)	
Audio/Video Cable	
Remote Control Cable	
Operating Instructions	

[•] The specifications and design of this product are subject to change without notice, due to improment.

Operating Instructions 1

1.2 CONNECTION FACILITIES

1.2.1 Video performance (N only)

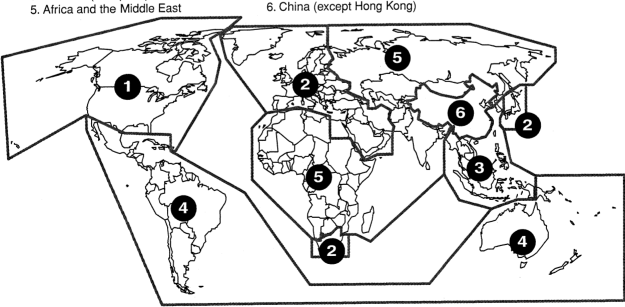


1.2.1.1	2 4 6 8 10 12 14 16 18 20 SCART		
	TV (OUT)	Pin No.	AUX (IN)
Pin 1	Audio R out : 2Vrms	Pin 1	Audio R out : 2Vrms
Pin 2	Audio R in : 2Vrms	Pin 2	Audio R in : 2Vrms
Pin 3	Audio L out : 2Vrms	Pin 3	Audio L out : 2Vrms
Pin 4	GND	Pin 4	GND
Pin 5	GND	Pin 5	GND
Pin 6	Audio L in : 2Vrms	Pin 6	Audio L in : 2Vrms
Pin 7	Blue out/C in	Pin 7	Blue in/C out
	Blue : 0.7Vpp ±0.1V into 75 Ohm *1		Blue : 0.7Vpp ±0.1V into 75 Ohm *1
	C: 300mVpp ±30 into 75 Ohm *2		C : 300mVpp ±30 into 75 Ohm *2
Pin 8	function switching out <2V:TV	Pin 8	function switching in<2V: DVD
1 0	>5/<8 : asp.ratio 16 : 9 DVD/AUX		>5/<8 : asp.ratio 16 : 9 AUX
	>9.5/<12 : asp.ratio 4 : 3 DVD/AUX		>9.5/<12 : asp.ratio 4 : 3 AUX
Pin 9	GND	Pin 9	GND
Pin 10	not connected	Pin 10	not connected
Pin 11	Green out:0.7Vpp ±0.1V into 75 Ohm *1	Pin 11	Green in:0.7Vpp ±0.1V into 75 Ohm
Pin 12	not connected	Pin 12	not connected
Pin 13	GND	Pin 13	GND
Pin 14	GND	Pin 14	GND
Pin 15	Red/C out	Pin 15	Red/C in
	Red : 0.7Vpp ±0.1V into 75 Ohm *1		Red: 0.7Vpp ±0.1V into 75 Ohm *1
	C : 300mVpp ±30 into 75 Ohm *2		C : 300mVpp ±30 into 75 Ohm *2
Pin 16	fast switching out <0.4V into 75 Ohm=CVBS/S-Video	Pin 16	fast switching in <0.4V into 75 Ohm=CVBS/S-Video
	1 <3 into 75 Ohm=RGB</td <td></td> <td>1<!--<3 into 75 Ohm=RGB</td--></td>		1 <3 into 75 Ohm=RGB</td
Pin 17	GND	Pin 17	GND
Pin 18	GND	Pin 18	GND
Pin 19	CVBS/Y out : 1Vpp ± 0.1 V *1	Pin 19	CVBS/Y out : 1Vpp ±0.1V *1
Pin 20	CVBS/Y in : 1Vpp ±0.1V *1	Pin 20	CVBS/Y in : 1Vpp ±0.1V *1
Pin 21	GND	Pin 21	GND
	*1:100% White	r bar(chro	ma level : 75%)

What are "regional codes"?

Motion picture studios want to control the home release of movies in different countries because theater releases arenit simultaneous (a movie may come out on DVD in the US when itis just hitting screens in Europe). Therefore they have required that the DVD standard include codes which can be used to lock out the playback of certain discs in certain geo-graphical regions. Players sold in each region will have that regionis code built into the player. The player will refuse to play these "region coded" discs which are not allowed in the region. However, regional codes are entirely optional. Discs without codes will play on any player in any country. Some studios have already announced that only their new releases will have regional codes. There are six regions:

- 1. United States and Canada
- 3. Far East (except Japan & China)
- 2. Europe and Japan
- 4. South America and Oceania
- 6. China (except Hong Kong)



Map of DVD Regions

1.3 INFORMATIONS

REGION CODE

VERSION	REGION CODE	COUNTRY
/UXX	1	USA/CANADA
/FXX	2	JAPAN
/NXX	2	EUROPE
/CXX	3	KOREA
/LXX	3	TAIWAN
/SXX	3	SINGAPORE/HONGKONG
/AXX	4	AUSTRALIA
/KXX	6	CHINA

DVD INFORMATION

Below is a glossary of the new terms related to DVD.

Title:

A disc may have more than one story/movie on it, so each story/movie is called a "title".

For example, if there are 2 movies on the disc, they are separated into Title 1 and Title 2.

Chapter:

A title may also be separated into chapters.

For example, a movie (title) may be separated into 3 scenes (chapters).

	Title 1			Title 2	
Chapter	Chapter	Chapter	Chapter	Chapter	Chapter
1	2	3	1	2	3

Subtitles:

DVDs are recorded with up to 32 different subtitle languages. If a disc has more than one subtitle language, you can select the subtitle language that you want to read.

Soundtrack language:

DVDs are recorded with up to 8 different soundtrack languages. If a disc has more than one language, you can select the soundtrack language that you want to listen to.

Multi-angles:

On some DVDs, scenes have been filmed from different angles (up to a maximum of 9). On these discs, you can select the angle that you want to watch. Please refer to the DVD's manual to see which scenes have multi-angles.

Resetting the Player to System Settings:

To reset the player, press and hold [STOP] button on the front panel when pressing **Power switch** to turn the power on.

All program memory, saved settings from functions such as Last Memory and Condition Memory are cleard, and all Setup screen menus are returned to factory settings.

THE DISCS THAT THE DV7010/DV-18mkll/DV-17 CAN HANDLE

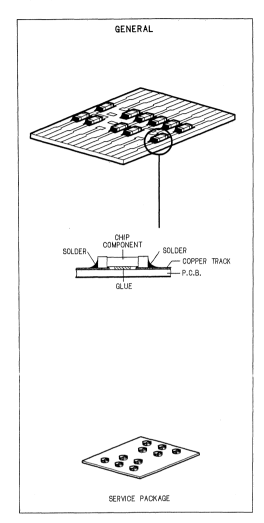
The following discs can be played back with a DV7010/DV-18mkII/DV-17.

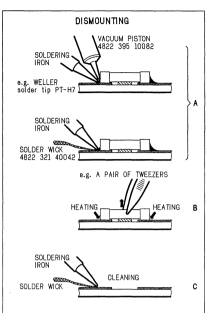
Types of playable discs and their marks	Diameter/ Playable sides		Playback time
DVD VIDEO	DVD VIDEO		Digital audio Digital video (MPEG 2)
	12 cm (5in.)/ single-sided	1 layer 2 layer	133 min. 242 min.
DVD	12 cm (5in.)/ double-sided	1 layer 2 layer	266 min. 484 min.
VIDEO	DVD VIDEO		Digital audio Digital video (MPEG 2)
	8 cm (3 in.)/ single-sided	1 layer 2 layer	41 min. 75 min.
	8 cm (3 in.)/ double-sided	1 layer 2 layer	82 min. 150 min.
S VCD	S VIDEO CD		Digital audio (MPEG 1)
COCECO COCECO COCECO COCECO COCECO COCECO COCECO COCECO COCECO COCECO COCECO COCECO COCECO COCECO COCECO COCECO COCECO COCECO COCECO COCECO COCECO COCECO COCECO COCECO COCECO COCECO COCECO COCECO COCECO COCECO COCECO COCECO COCECO COCECO COCECO COCECO COCECO COCECO COCECO COCECO COCECO COCECO COCECO COCECO COCECO COCECO COCECO COCECO COCECO COCECO COCECO COCECO COCECO COCECO COCECO COCECO COCECO COCECO COCECO COCECO COCECO COCECO COCECO COCECO COCECO COCECO COCECO COCECO COCECO COCECO COCECO COCECO COCECO COCECO COCECO COCECO COCECO COCECO COCECO COCECO COCECO COCECO COCECO COCECO COCECO COCECO COCECO COCECO COCECO COCECO COCECO COCECO COCECO COCECO COCECO COCECO COCECO COCECO COCECO COCECO COCECO COCECO COCECO COCECO COCECO COCECO COCECO COCECO COCECO COCECO COCECO COCECO COCECO COCECO COCECO COCECO COCECO COCECO COCECO COCECO COCECO COCECO COCECO COCECO COCECO COCECO COCECO COCECO COCECO COCECO COCECO COCECO COCECO COCECO COCECO COCECO COCECO COCECO COCECO COCECO COCECO COCECO COCECO COCECO COCECO COCECO COCECO COCECO COCECO COCECO COCECO COCECO COCECO COCECO COCECO COCECO COCECO COCECO COCECO COCECO COCECO COCECO COCECO COCECO COCECO COCECO COCECO COCECO COCECO COCECO COCECO COCECO COCECO COCECO COCECO COCECO COCECO COCECO COCECO COCECO COCECO COCECO COCECO COCECO COCECO COCECO COCECO COCECO COCECO COCECO COCECO COCECO COCECO COCECO COCECO COCECO COCECO COCECO COCECO COCECO COCECO COCECO COCECO COCECO COCECO COCECO COCECO COCECO COCECO COCECO COCECO COCECO COCECO COCECO COCECO COCECO COCECO COCECO COCECO COCECO COCECO COCECO COCECO COCECO COCECO COCECO COCECO COCECO COCECO COCECO COCECO COCECO COCECO COCECO COCECO COCECO COCECO COCECO COCECO COCECO COCECO COCECO COCECO COCECO COCECO COCECO COCO COCECO COCECO COCECO COCECO COCECO COCECO COCECO COCECO COCECO COCECO COCECO COCECO COCECO COCECO COCECO COCECO COCECO COCECO COCECO COCECO COCECO COCECO COCECO COCECO COCECO COCECO COCECO COCECO COCECO COCECO COCECO COCECO COCECO COCECO COCECO COCECO COCECO COCECO COCECO COCECO COCECO COCECO COCECO COCECO COCECO COCO	12 cm (5 in.)/ single-sided		Digital video (MPEG 2) 40 min.
SUPER VIDEO	S VIDEO CD sing	gle	Digital audio (MPEG 1)
	8 cm (3 in.)/ single-sided		Digital video (MPEG 2) 10 min.
VIDEO CD	VIDEO CD	-	Digital audio Digital video (MPEG 1)
TCOMPACT	12 cm (5 in.)/ single-sided		Max. 74 minutes
DIGITAL VIDEO	VIDEO CD single	е	Digital audio Digital video
	8 cm (3 in.)/ single-sided		(MPEG 1) Max. 20 minutes
CD COMPACT	CD	\bigcirc	Digital audio
	12 cm (5 in.)/ single-sided	<u> </u>	Max. 74 minutes
COMPACT * DIGITAL AUDIO	CD single	(in)	Digital audio
Recordable *	8 cm (3 in.)/ single-sided		Max. 20 minutes
DIGITAL AUDIO ReWritable			
F-Disc	(F only)	_#_!>¬	Φ.
Disc	(株) フジカラ フジテレシネ† ディスクです。	ナービスで1	

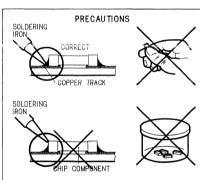
Note: The regional code of the discs must meet to the regional code of the DV7010/DV-18mkII/DV-17.

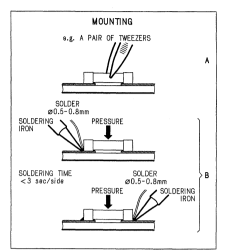
1.4 SERVICING HINT

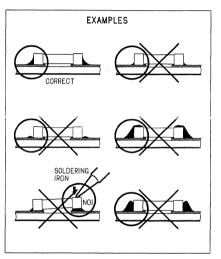
SERVICE HINTS











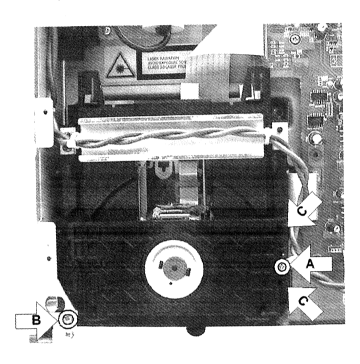
SERVICE TOOLS

Audio signals disc	4822 397 30184
Disc without errors (SBC444)+	
Disc with DO errors, black spots and fingerprints (SBC444A)	4822 397 30245
Disc (65 min 1kHz) without no pause	4822 397 30155
Max. diameter disc (58.0 mm)	4822 397 60141
Torx screwdrivers	
Set (straight)	4822 395 50145
Set (square)	4822 395 50132
13th order filter	4822 395 30204
DVD test disc (PAL)	4822 397 10131
DVD test disc (NTSC) ALMEDIO	TDV-540

1.5 DISASSEMBLY

Taking the disc out for EMERGENCY (For example: when It is not possible to turn on the product. The disc cannot be taken out from the loader.)

- 1. Remove the top cover (001D).
- 2. Remove the A screw from the bridge on the loader base. (see fig. 1)
- 3. Remove the B screw from the chassis <DV-17/DV-18mkII only>. (see fig. 1)
- 4. Remove the two C hooks of the bridge from the loader base. (see fig. 1)



DV-17/DV-18mkII

5. Remove the bridge with clamper (see fig. 2). Then, It is

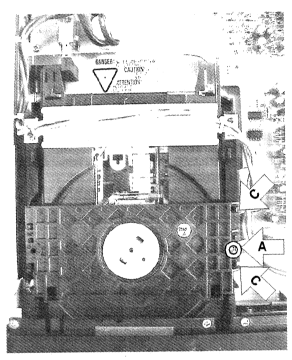
possible to take the disc out from the loader.

Fig. 1

1.5 DISASSEMBLY

電源が入らない時のディスクの取り出し方

- 1. トップカバーを外す。 2. クランパープレート上面の矢印 A ビスを取り外す。 (fig. 1 参照)
- 3. (DV-17/DV-18mkII の場合のみ) シャーシの矢印 B ビス を取り外す。(fig. 1 参照)
- 4. クランパープレートを固定している矢印C フックを外す。 (fig. 1 参照)



DV7010

5. クランパープレートを少し持ち上げ、反対側のフックを 外し、クランパープレートを取り外してディスクを取り 出す。(fig. 2参照)

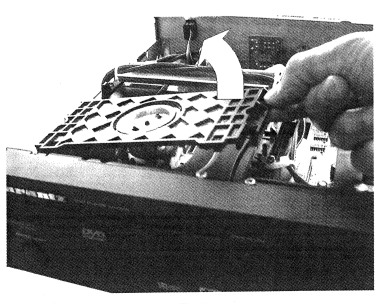


Fig. 2

Removal of the DVD module for DV-17/DV-18mkll

- 1. Remove the top cover (001D).
- 2. Disconnect the two flat cables (WV01 and WP02) from the connectors on the main PCB. (see fig. 3)
- 3. Remove the A screw from the bridge on the loader base. (see fig. 3)
- 4. Cut and remove the two D cable ties from the cables and chassis. (see fig. 3)
- 5. Remove the B screw from the chassis. (see fig. 3)
- 6. Remove the four E screws. (see fig. 3)
- 7. Remove the DVD module from the chassis, while sliding it in the direction of the rear panel.

Removal of the DVD module for DV7010

- 1. Remove the top cover (001D).
- 2. Turn on the product and press the OPEN/CLOSE button. Then the tray is opened.(If the product shuts down the power completely, see below "REMARK".)

REMARK: Insert a screwdriver (minus) into the hole at the left side of chassis. (see fig. 4) Turn the gear with the screwdriver. (see fig. 5)

Then the tray is moved a little. Pull the tray with your hand at this time.

- 3. Remove the escutcheon on the tray.
- 4. Press the OPEN/CLOSE. (or Push the tray with your hand.) Then the trav is closed.
- 5. Disconnect the two flat cables (WV01 and WP02) from the connectors on the main PCB. (see fig. 3)
- 6. Remove the A screw from the bridge on the loader base. (see fig. 3)
- 7. Cut and remove the two D cable ties from the cables and chassis. (see fig. 3)
- 8. Remove the DVD module from the chassis, while sliding it in the direction of the rear panel.

DVD モジュールの取り外し方 (DV-17/DV-18mkll)

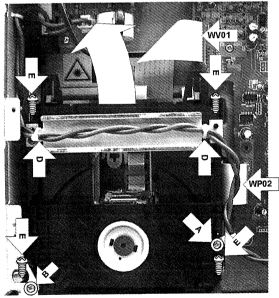
- 1 トップカバーを外す。
- 2. フラットケーブル WV01 と WP02 をメイン基板のコネ クターから外す。(fig. 3 参照)
- 3. クランパープレート上面の矢印Aビスを取り外す。(fig. 3 参照)
- 4. 矢印 D のケーブルタイ 2 個所を外す。(fig. 3 参照)
- 5. シャーシの矢印B ビスを取り外す。(fig. 3 参照)
- 6. 矢印E ビス4本を取り外し、DVDモジュールをセット後 方にずらしながら、取り出す。(fig. 3参照)

DVD モジュールの取り外し方 (DV7010)

- 1. トップカバーを外す。
- 2. 電源を入れて OPEN/CLOSE ボタンを押し、トレーを出 す。

注意:電源が入らない場合は、シャーシ左側面の穴(fig. 4 参照)よりマイナスドライバー等を 挿入し、矢印の 方向にギアを回しながらトレーを少し引き出す。 (fig. 5参照)あとは手動でトレーを引き出す。

- 3. トレーについているエスカッションを取り外す。
- 4. トレーを閉める。
- 5. フラットケーブル WV01 と WP02 をメイン基板のコネ クターから外す。(fig. 3 参照)
- 6. クランパープレート上面の矢印Aビスを取り外す。(fig. 3
- 7. 矢印Dのケーブルタイ2個所を外す。(fig. 3 参照)
- 8. 矢印E ビス4本を取り外し、DVDモジュールをセット後 方にずらしながら、取り出す。(fig.3参照)





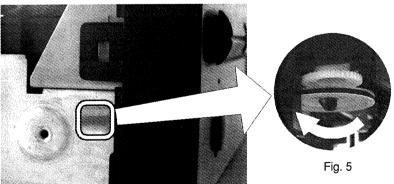
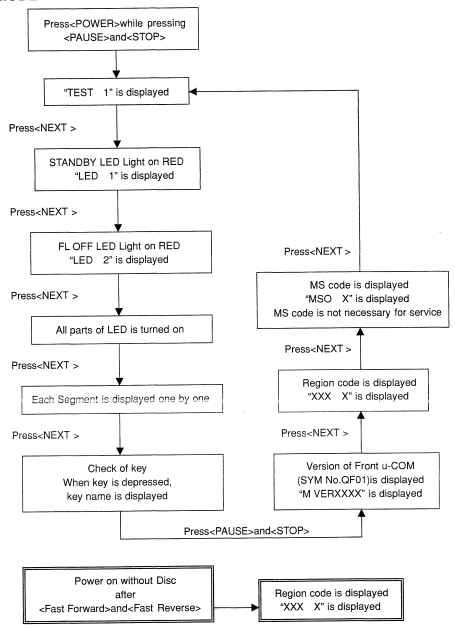


Fig. 4



1.6 SERVICE MODE

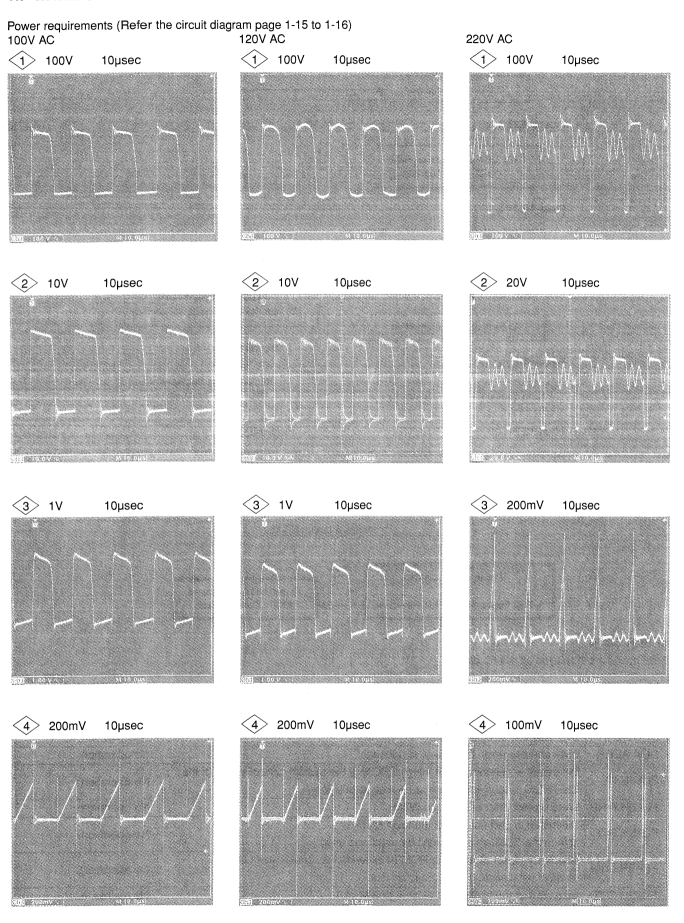


ERROR CODE

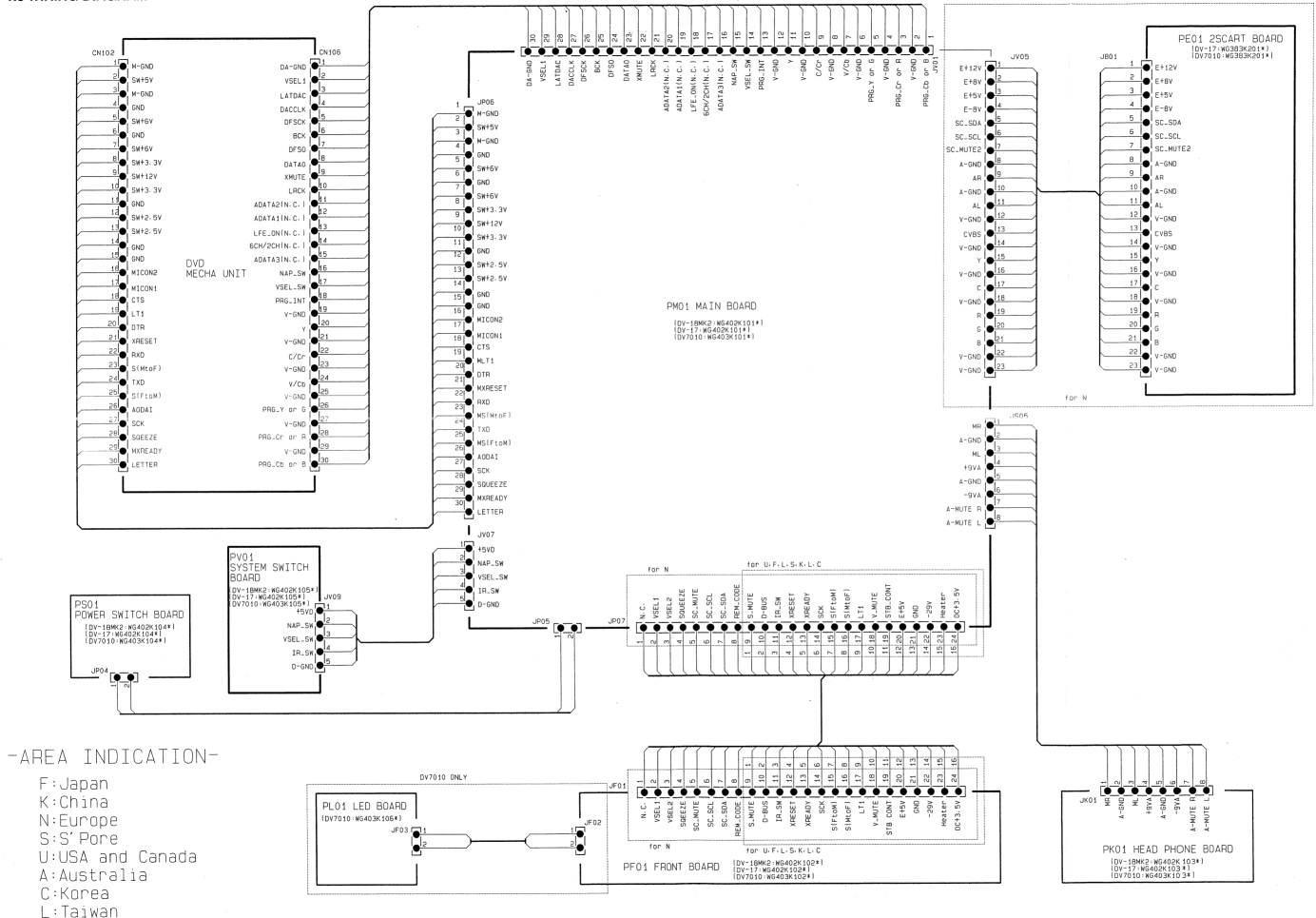
Error codes are displayed on the FL display.

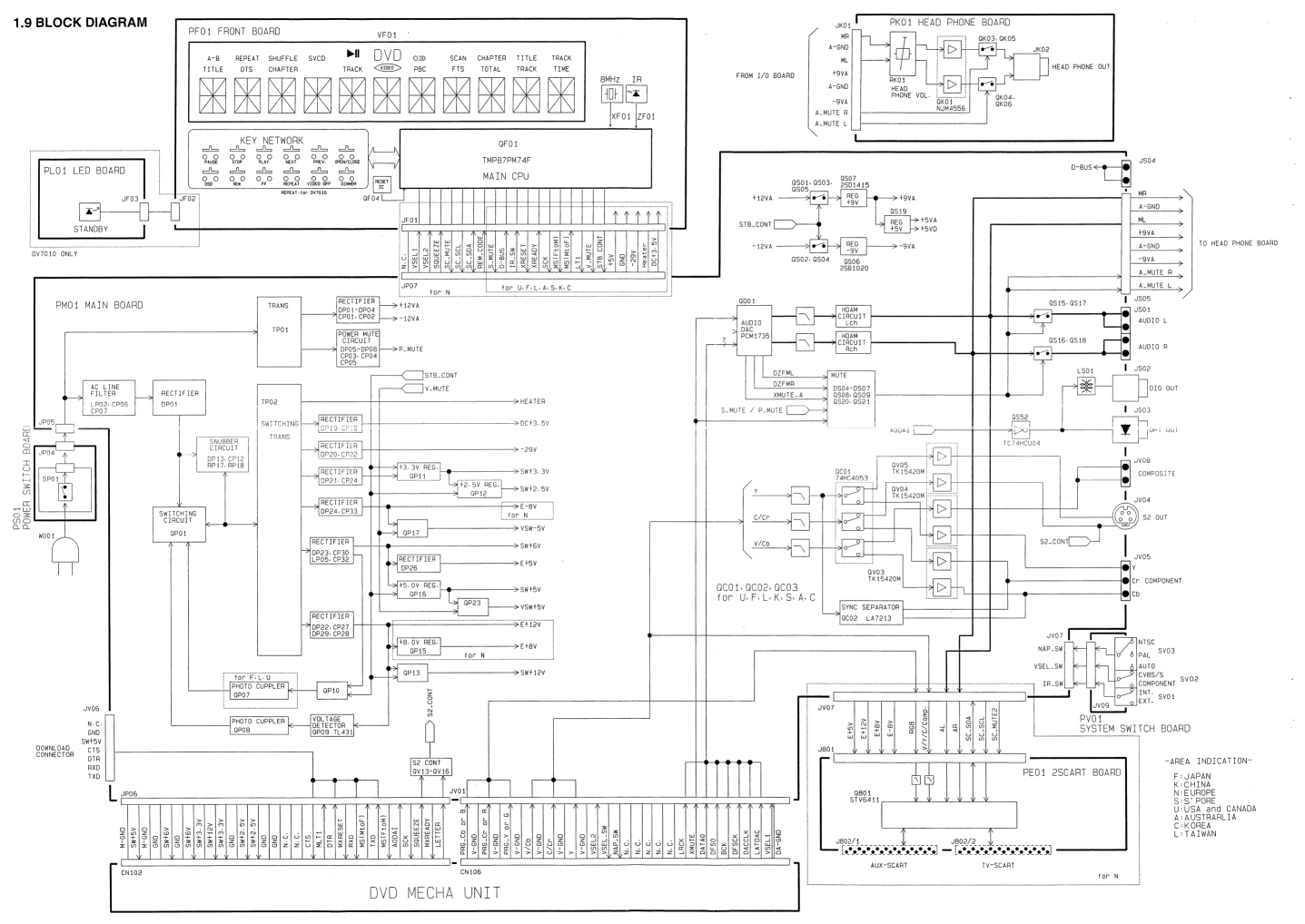
FL Display	Possible causes	Operation of the unit		
	AV-1 chip is not a match with program of system controller.	The sound may not out		
AV1 VER	AV-1 Chip is not a match with program of system controller.	with the specific audio.		
CPU AERR	CPU address error. (Hardware is unusual.)	No operation.		
DMA AERR	DMA address error. (Hardware is unusual.)	No operation.		
FLACILID	Difference in versions of the internal ROM of the system controller and of the	No operation.		
FLASH ID	flash ROM, or bus line failure or reverse installation.	No operation.		
FLASH WRP	Write protect error of the flash ROM.	No operation.		
FLACUEIC	Difference in part number of the flash ROM.	No operation.		
FLASH SIG	(When the ROM which couldn't be used was used.)	No operation.		
FLASH SUM	Check sum error of the flash ROM (It exceeds the regular size.) or	No operation.		
FLASH SUM	reverse installation. (Hardware is unusual.)	140 operation.		
FLASH SIZE	Size error of the flash ROM. (Use 4 or 8 M-bit.)	No operation.		
II I CAI	The system controller fetched a code other than an operation code.	No operation.		
ILLGAL	(Hardware is unusual.)	·		
RESERVE	Undefined interrupt. (Hardware is unusual.)	No operation.		
SLOT	Inappropriate slot command issued. (Hardware is unusual.)	No operation.		

1.7 WAVEFORM

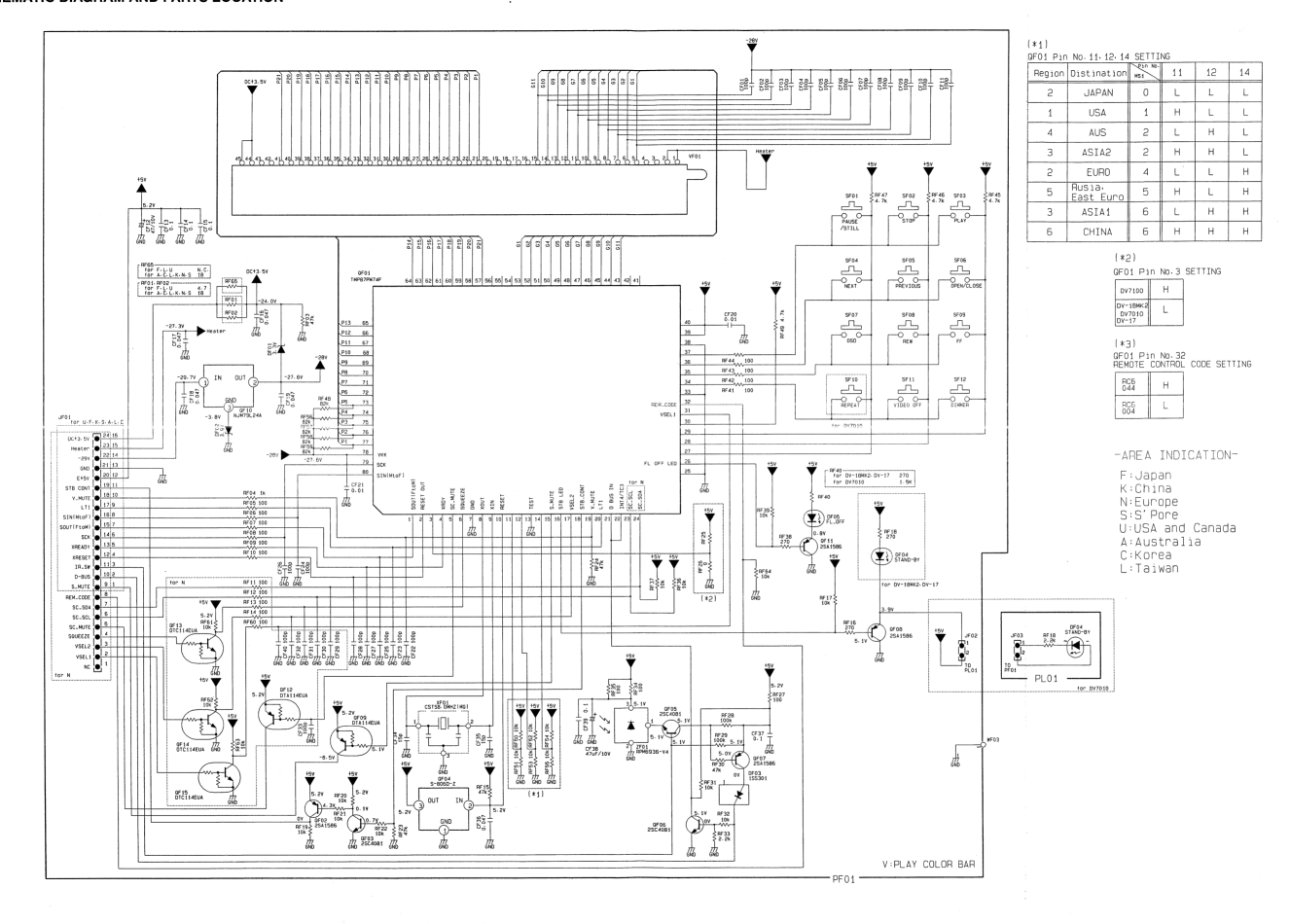


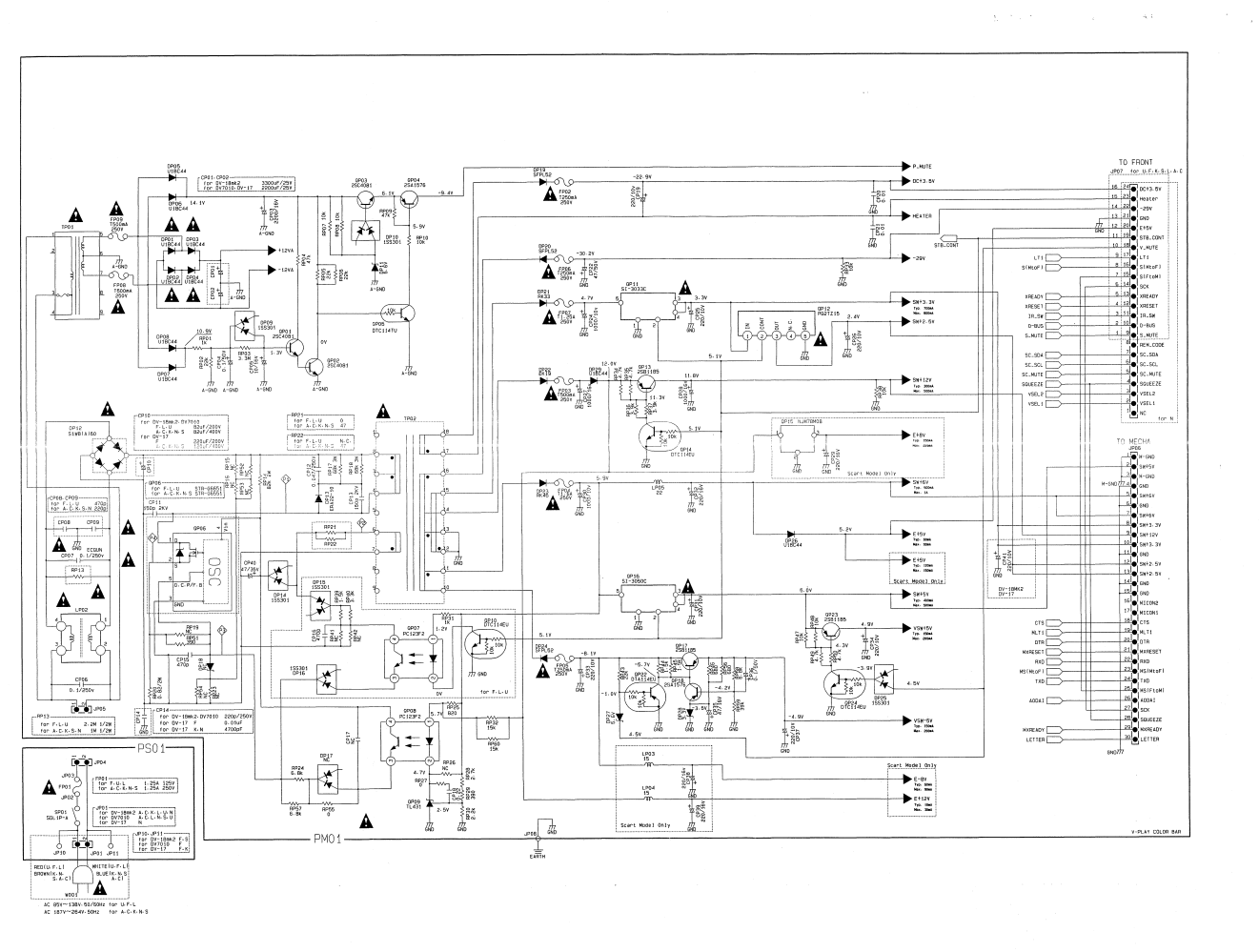
1.8 WIRING DIAGRAM

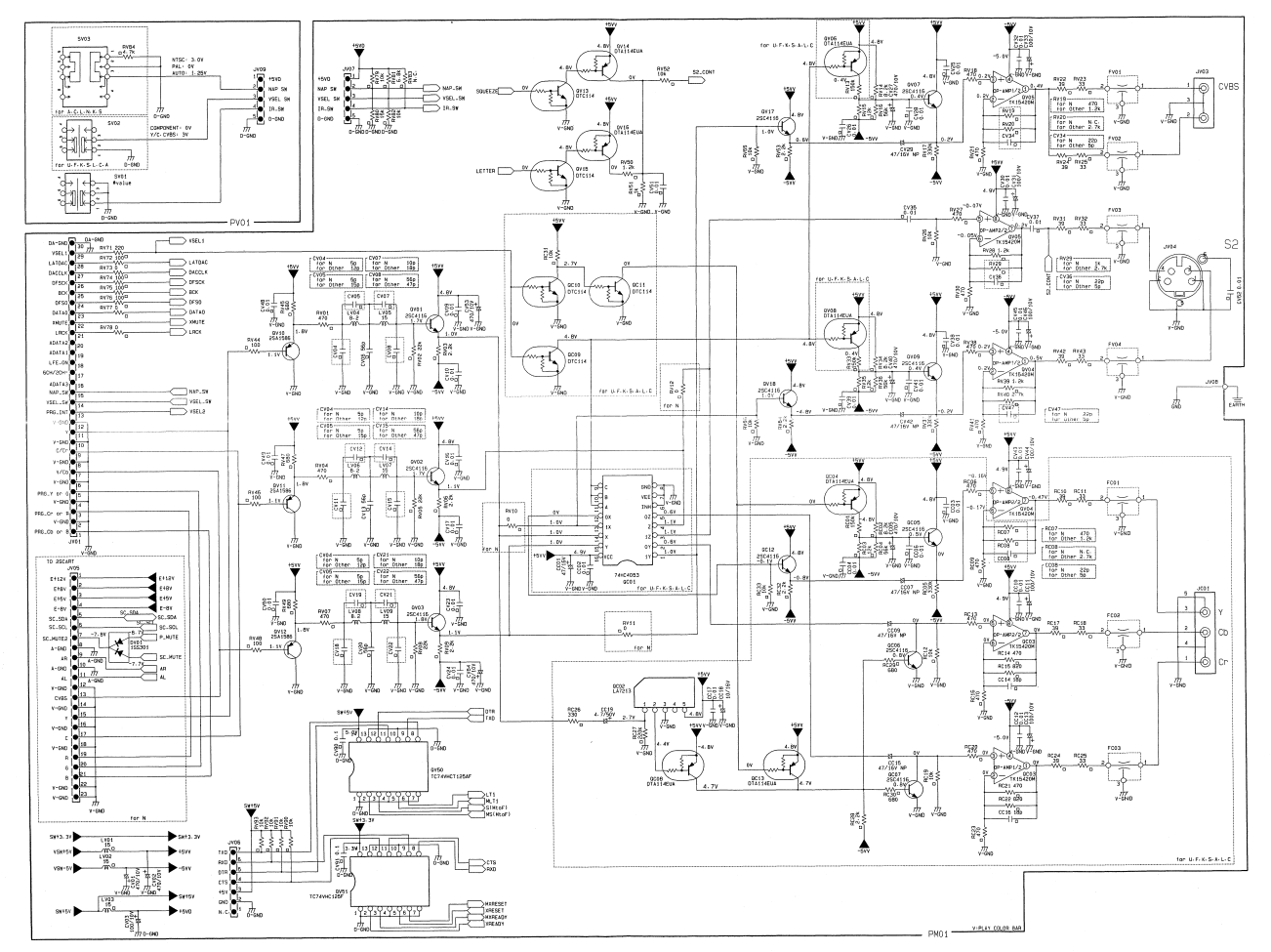


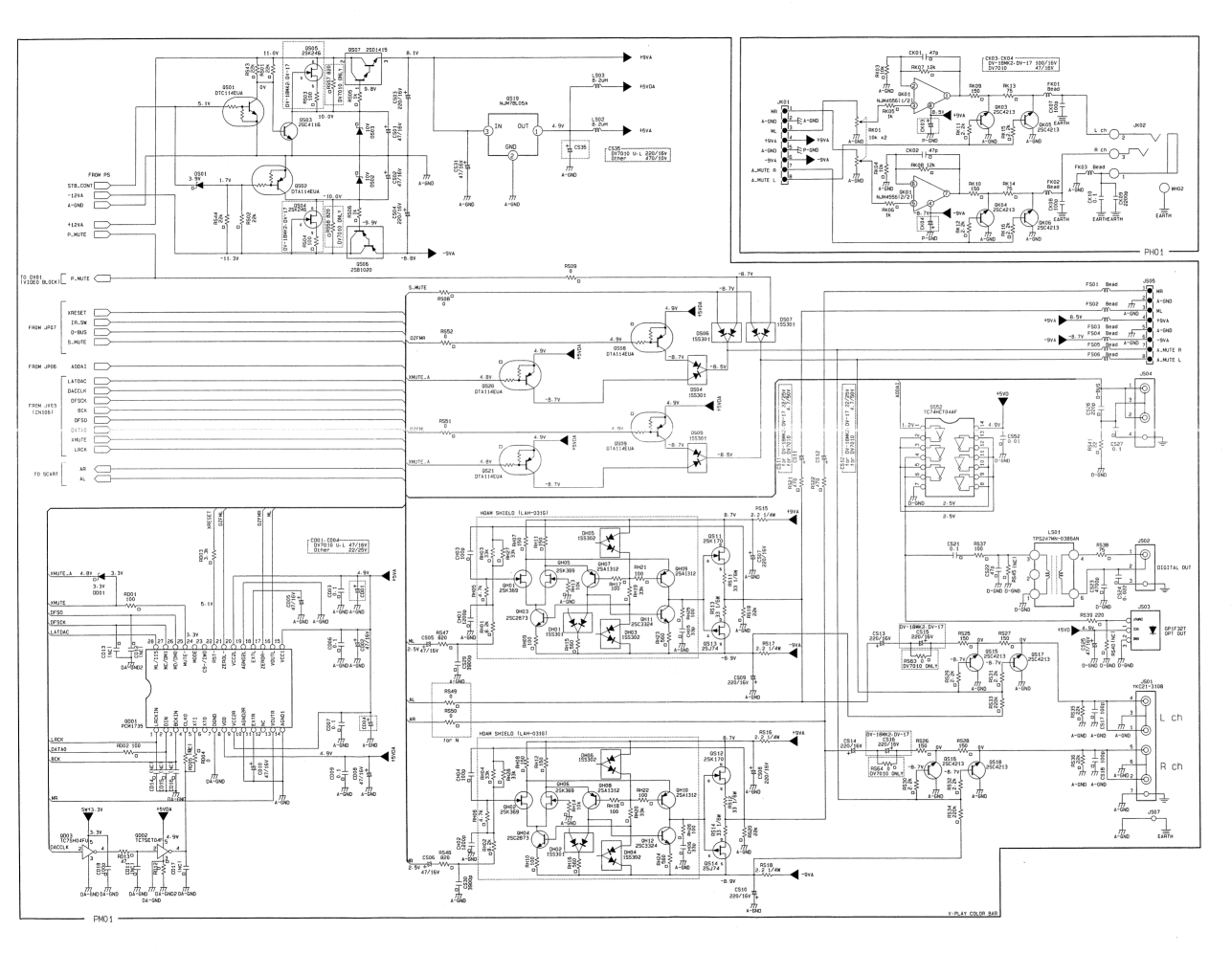


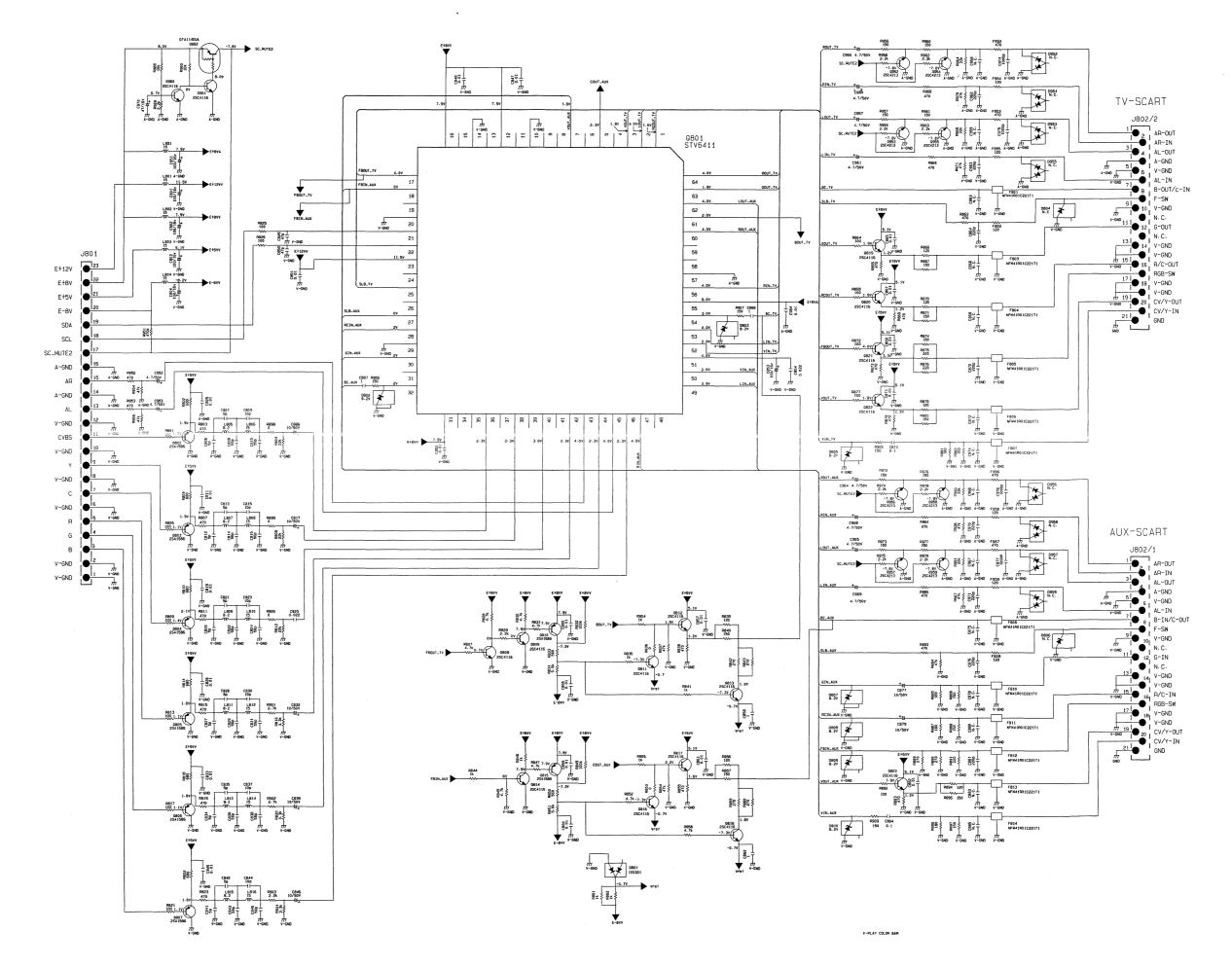
1.10 SCHEMATIC DIAGRAM AND PARTS LOCATION



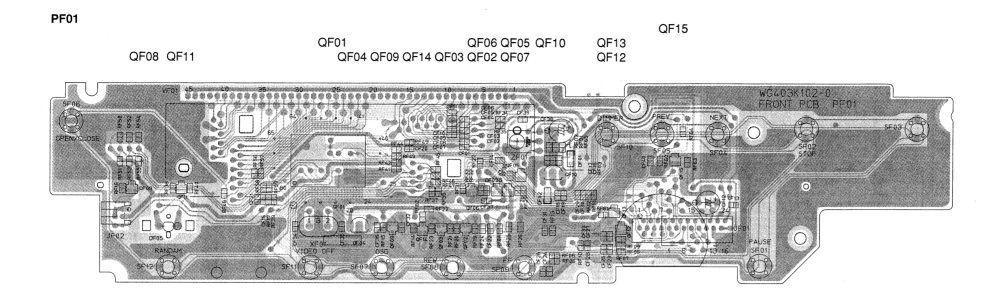




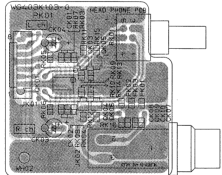




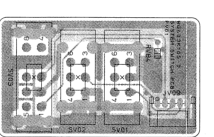
1.11 PARTS LOCATION DV7010



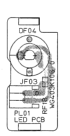




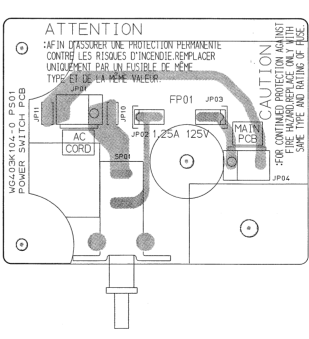
PV01



PL01



FP01



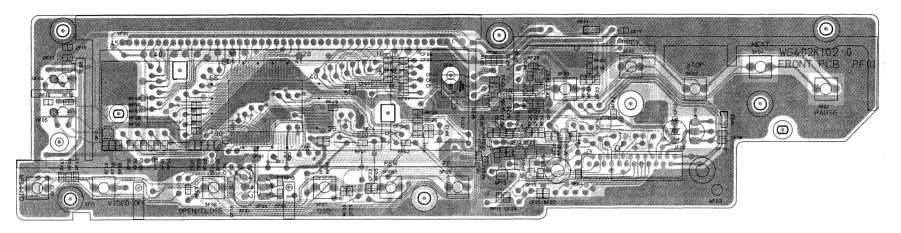
PF01

QF08 QF11

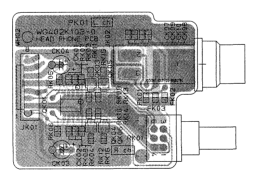
QF01 QF04 QF05 QF07 QF06 QF03 QF09

QF13 QF12 QF15 QF02 QF14

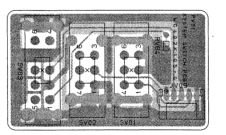
QF10



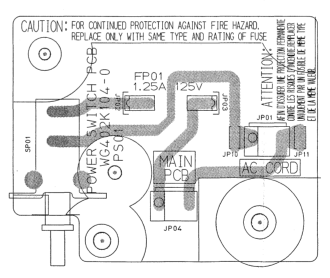
PK01 QK03 QK05 QK01 QK04 QK06



PV01



FP01



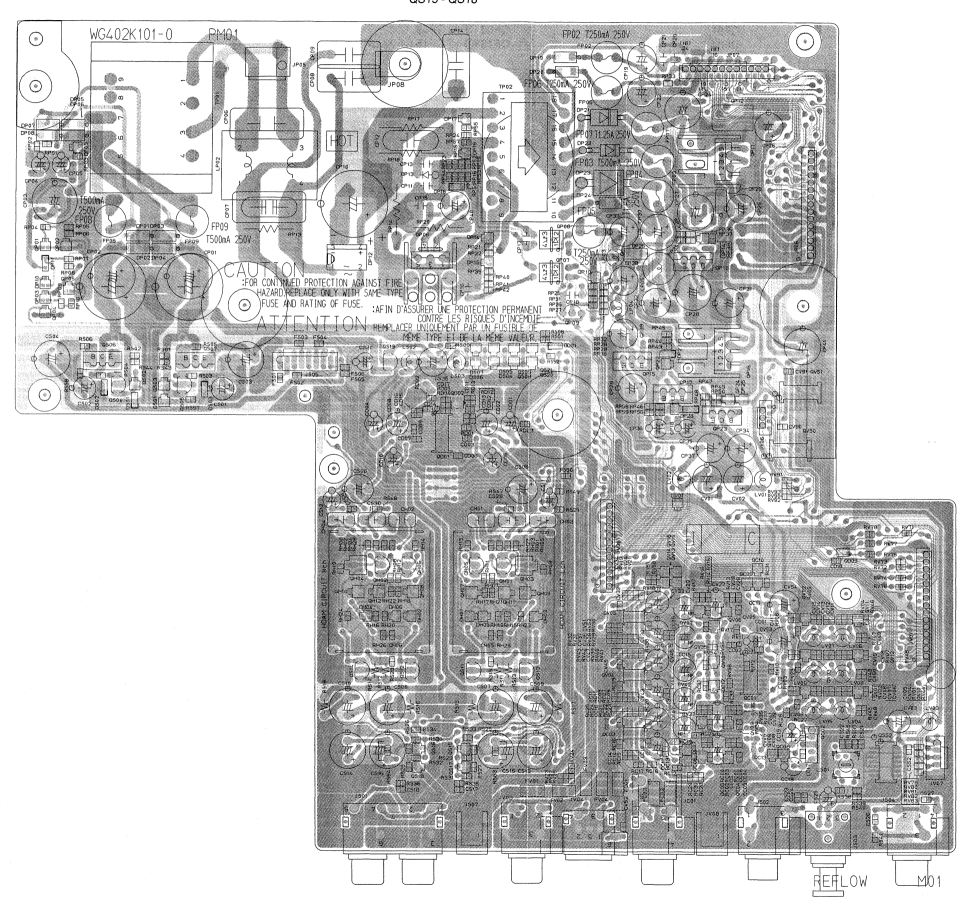
QP01 - QP05

QS06 QS QS01 - QS04 QS07

QP07 - QP10 QS19 QP06 QD01 QS08 QS09 QS20 QS21 QH04 QH02 QH06 QH05 QH01 QH03 QH10 QH12 QH08 QH07 QH11 QH09 QS14 QS12 QS11 QS13 QS15 - QS18

QP11 - QP17 QV50 QV51 QV13 - QV16 QP23 QP24 QD03 QV07 QV17 QV06 QV02 QV11 QC12 QC01 QC04 - QC09 QC13 QC08 QC02

QV18 QC09 - QC11 QV03 QV12 QV01 QV10



PE01

Q956 - Q959

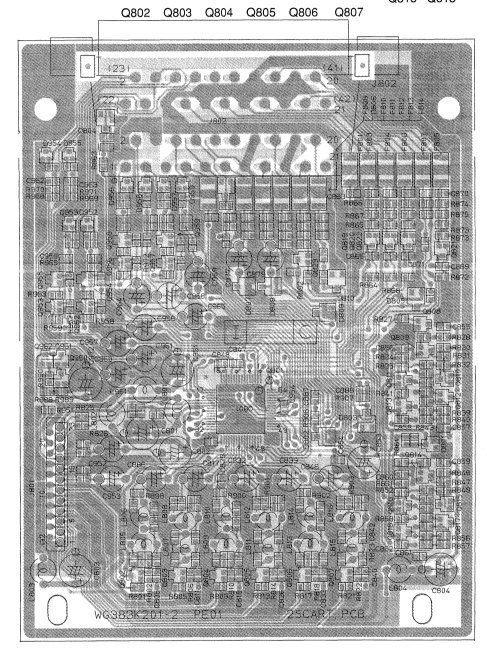
Q952 - Q955 Q960-Q962 Q823

Q819 - Q821 Q808

Q809

Q801

Q814 Q815 - Q818



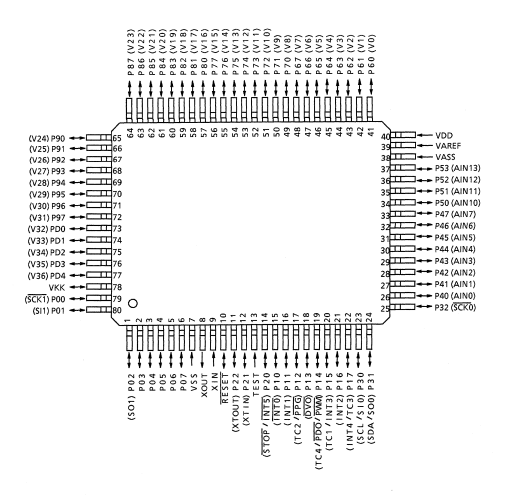
1.12 MICROPROCESSOR AND IC DATA

TMP87CH74

Pin No.	Port Name	I/O	FUNCTION	
1	S OUT(F to M)	0	Serial data out put for Mecha unit	
2	RESET_OUT	0	Reset signal for Mecha unit	L:Reset
3	MODEL	I	GND	
4	XRDY	0	Communication handshake line for Mecha unit	d
5	SC_MUTE	0	Audio mute control for Scart	L:Mute
6	SQEEZE	1	16:9 squeeze signal from Mecha unit	L:16:9, H:4:3
7	VSS		GND	
8	XOUT	0	8MHz Osillater connecting	
9	XIN	ı	8MHz Osillater connecting	
10	RESET	1	Reset signal input	L:Reset
11	VERSION1	I	Destination setting	
12	VERSION2	1	Destination setting	
13	TEST			
14	VERSION3	1	Destination setting	
15	S_MUTE	0	Audio mute control	L:Mute
16	STB_LED	0	Standby LED control	L:Standby
17	VSEL2		Video switching signal for Scart	
18	STB_CONT	0	Standby control signal for Mecha unit	L:Standby
19	V_MUTE	0	Video mute signal	L:Mute
20	LT1	I	Communication response signal input from Mecha unit	L:Busy, H:Ready
21	D_BUS_IN		Remote signal input	
22	INT4/TC3		Remote signal input	
23	SC_SCL	0	Serial clock output (I2C)	
24	SC_SDA	I/O	Serial data input/output (I2C)	
25	GND			
26	FL_OFF_LED	0	FL OFF LED control	L:Standby
27	KEY INO	1	Key scan input	
28	KEY IN1		Key scan input	
29	KEY IN2		Key scan input	
30	Reserve	1	Reserve (5V)	
31	VSEL1		Video switching signal for Scart	
32	REM_CODE		Remote code setting	
33	GND		GND	
34	KEY OUT0	0	Key scan output	
35	KEY OUT1	0	Key scan output	
36	KEY OUT2	0	Key scan output	
37	KEY OUT3	0	Key scan output	
38	GND	 	GND	
39	+5V		A/D Reference voltage	
40	+5V		Power supply	
41	NC			
42	NC C11	+_+	VET Crid autout	
43	G11	0	VFT Grid output	
44	G10	0	VFT Grid output	
45 46	G9 G8	0	VFT Grid output	
46	G8	0	VFT Grid output	
47	G6	0	VFT Grid output VFT Grid output	
49	G5	0	VFT Grid output	
50	G4	0	VFT Grid output	
51	G3	0	VFT Grid output	
52	G2	0	VFT Grid output	
53	G1	0	VFT Grid output	
54	NC		VI I and output	
55	NC			
56	NC			
57	P21	0	VFT Segment output	
58	P20	0	VFT Segment output	
			VI I Sogmont output	

Pin No.	Port Name	1/0	FUNCTION
59	P19	0	VFT Segment output
60	P18	0	VFT Segment output
61	P17	0	VFT Segment output
62	P16	0	VFT Segment output
63	P15	0	VFT Segment output
64	P14	0	VFT Segment output
65	P13	0	VFT Segment output
66	P12	0	VFT Segment output
67	P11	0	VFT Segment output
68	P10	0	VFT Segment output
69	P9	0	VFT Segment output
70	P8	0	VFT Segment output
71	P7	0	VFT Segment output
72	P6	0	VFT Segment output
73	P5	0	VFT Segment output
74	P4	0	VFT Segment output
75	P3	0	VFT Segment output
76	P2	0	VFT Segment output
77	P1	0	VFT Segment output
78	VKK		VFT Powewr supply
79	SCK	0	Serial clock output for Mecha unit
80	SIN(M to F)	ı	Serial data input from Mecha unit

TMP87CH74

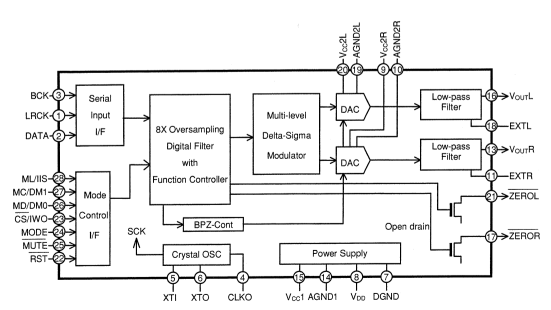


PCM1735

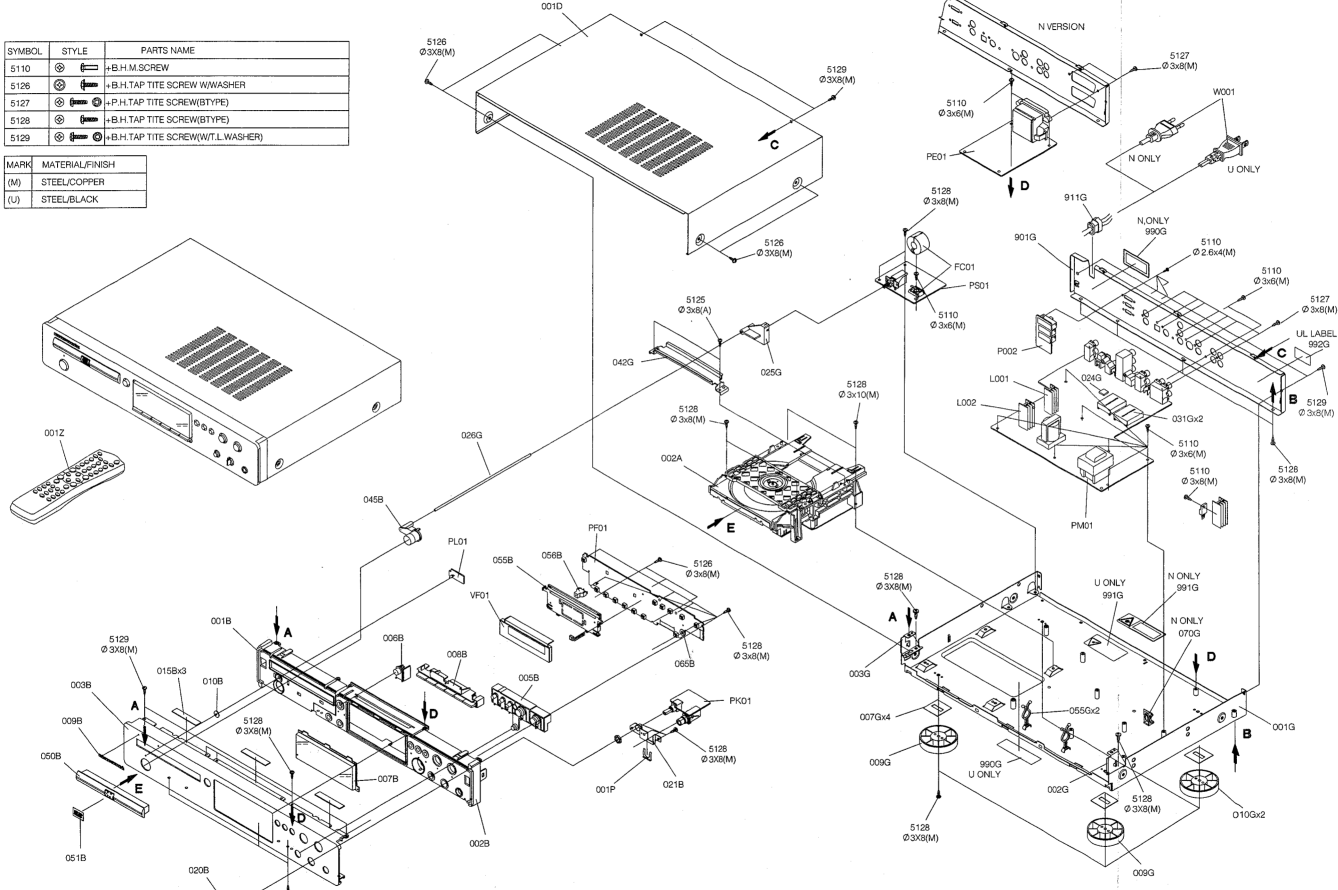
Pin No.	Port Name	I/O	FUNCTION	
1	LRCK	ı	LRCK Clock Input (fs).	(1)
2	DATA	1	Serial Audio Data Input.	(1)
3	BCK	1	Bit Clock Input for Serial Audio Data.	(1)
4	CLKO	0	Buffered Output of System Clock.	
5	XTI	1	Oscillator Input / External Clock Input.	
6	XTO	0	Oscillator Output.	
7	DGND	-	Digital Ground.	
8	V _{DD}	-	Digital Power. + 5 V	
9	V _{cc} 2R	-	Analog Power. + 5V	
10	AGND2R	-	Analog Ground.	
11	EXTR	0	Rch, Common Pin of Analog Output Amp.	
12	NC	-	Non Connection.	
13	V _{OUT} R	0	Rch, Analog Voltage Output of Audio signal.	
14	AGND1	-	Analog Ground.	
15	V _{cc} 1	-	Analog Power. + 5 V	
16	V _{OUT} L	0	Lch, Analog Voltage Output of Audio signal.	
17	ZEROR	0	Rch Zero Data Flag (Open Drain)	
18	EXTL	0	Lch, Common Pin of Analog Output Amp	
19	AGND2L	-	Analog Ground.	
20	V _{cc} 2L	-	Analog Power. + 5 V	
21	ZEROL	0	Lch Zero Data Flag (Open Drain)	
22	RST	l	Reset. When this pin is LOW, the DF & modulators are held in reset.	(2)
23	CS / IWO	1	Chip Select / Input format selection. (3)	
24	MODE	1	Mode Control Select. (H: Software, L: Hard ware)	(2)
25	MUTE	1	Mute Control.	(2)
26	MD / DM0	1	Mode Control, Data / De-emphasis selection 1.	(2)
27	MC / DM1	I	Mode Control, BCK / De-emphasis selection 2.	(2)
28	ML / IIS	ı	Mode Control, WDCK / Input format selection.	(2)

- (1) Pins 1, 2, 3: Schmitt-trigger input.
- (2) Pins 22, 24, 25, 26, 27, 28: Schmitt-trigger input with internal pull-up.
- (3) Pin 23: Schmitt-trigger input with internal pull-down.

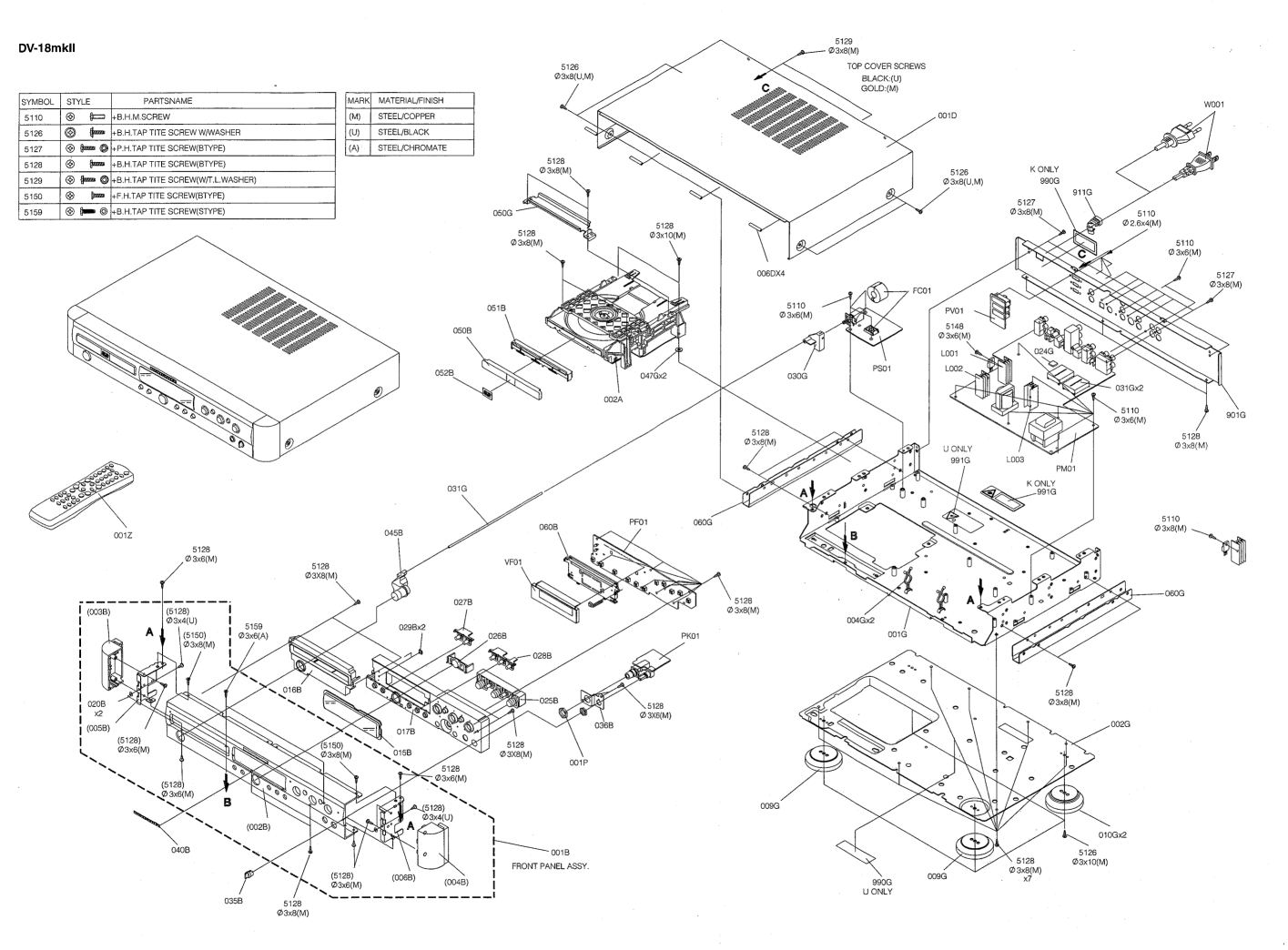
PCM1735

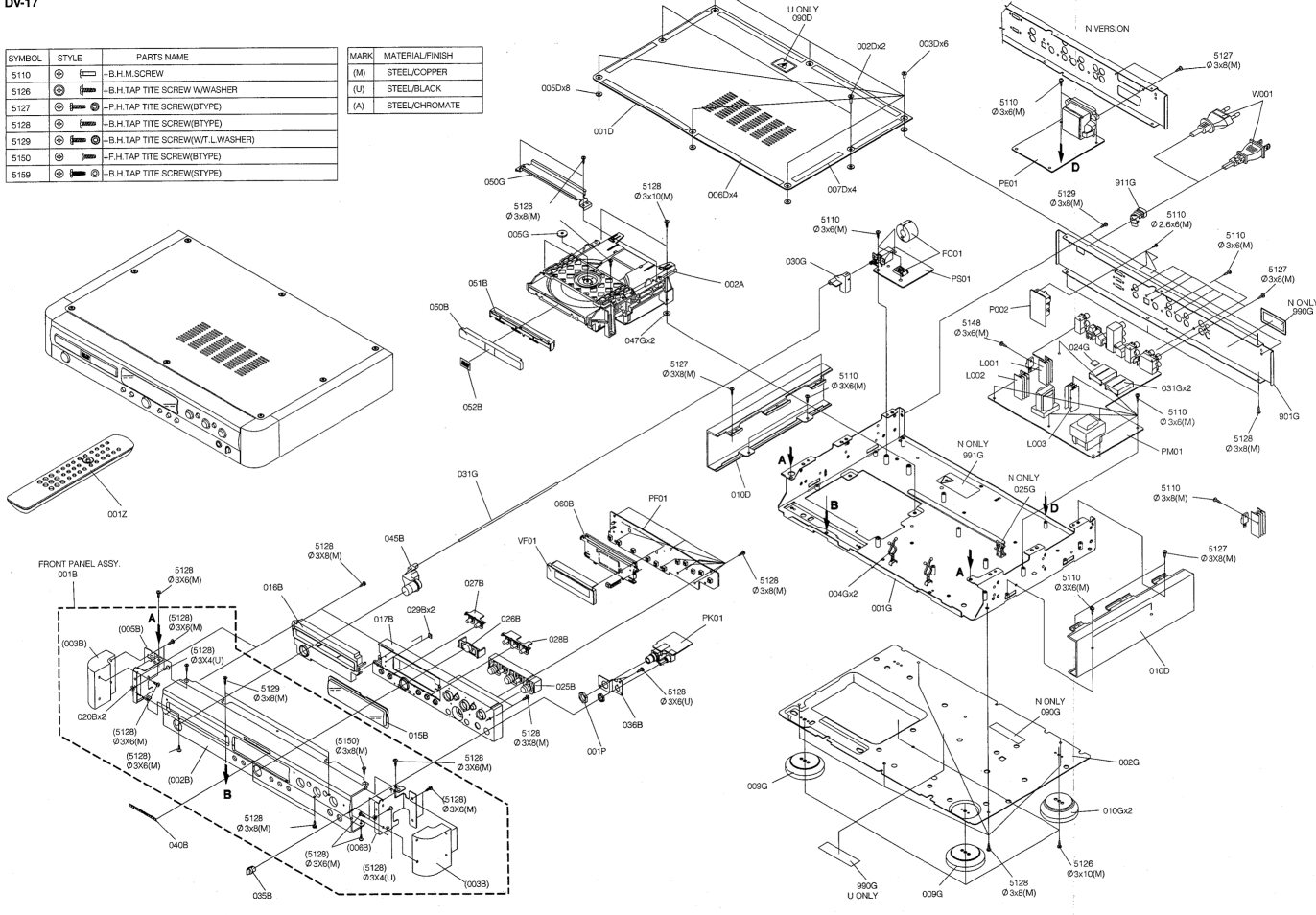


1.13 EXPLODED VIEW AND PARTS LIST DV7010 PARTS NAME SYMBOL STYLE



5128 Ø 3x8(M)





DV7010

DV7010	0			
POS. NO	VERS. COLOR	PART NO. (PCS)	DESCRIPTION	PART NO. (MJI)
001B	BLACK	1	FRONT CHASSIS BLACK	403K105020
001B	GOLD		FRONT CHASSIS GOLD	403K105120
002B	BLACK		FRONT CHASSIS BLACK	383K105020
002B	GOLD	i	FRONT CHASSIS GOLD	383K105120
003B	BLACK	9965 000 07792		403K248010 403K248110
003B	GOLD		FRONT PANEL GOLD	
005B	BLACK		BUTTON FUNCTION BLACK	I
005B 006B	GOLD BLACK	9965 000 05021 9965 000 05022		383K270110 383K270020
006B	GOLD	9965 000 05023	BUTTON OPEN/CLOSE GOLD	383K270120
007B		9965 000 07793	l '	383K158030
008B			BUTTON SUB FUNCTION	386K270090
009B		9965 000 07461	BADGE MARANTZ BLACK	185J251010
010B		9965 000 01393	LENS STANDBY	312J355010
020B	BLACK	4822 411 20336	KNOB PHONE BLACK	284T154310
020B	GOLD		KNOB PHONE GOLD	284T154240
045B	BLACK	9965 000 07794	BUTTON POWER BLACK	403K270010
045B	GOLD	9965 000 07805	BUTTON POWER GOLD	403K270110
050B	BLACK	9965 000 07795	ESCUTCHEON	403K063010
050B	GOLD	9965 000 07806		403K063110
051B	BLACK		TRAY FRONT GOLD BADGE DVD BLACK	386K251030
051B 009G	GOLD	9965 000 05029 9965 000 05030		386K251130 383K057010
010G		9965 000 05031		383K057110
025G			LINK POWER BUTTON	403K121010
026G			SHAFT POWER BUTTON	403K112010
911G	/A,/C,/L,/N /S,/U		BUSHING MAINS CORD	450H259010
911G	/F		BUSHING MAINS CORD	318K259020
▲ W001	/A		MAINS CORD 7.5A 250V SAA	YC01800630
▲ W001 ▲ W001	/C /F		MAINS CORD 3A 250V MAINS CORD 15A 125V	YC02000820 YC01800430
▲ W001	/L		OFC MAINS CORD 10A 250V CCEE	YC01800880
▲ W001 ▲ W001	1 '	4822 321 11343	MAINS CORD 2.5A 250V MAINS CORD	YC01800790 YC02000880
001T 001T 001T 001T 001Z	/A,/U /C,/L,/S /F /N	9965 000 07797 9965 000 07802		403K851250 403K851350 403K851110 403K851310 ZK403K0010
001S 002S			NOT STANDARD SPARE PARTS PACKING CASE CUSHION	403K801010 386K809010

1-39

DV-18mkii/DV-17

POS. NO	VERS.	PART NO.	DECODIDATION	PART NO.	POS.	VERS.	PART NO.	DESCRIPTION	PART NO.
NO	COLOR	(PCS)	DESCRIPTION	(MJI)	NO	COLOR	(PCS)	DESCRIPTION	(MJI)
004B	47.00LB		EDON'T BANK! ACOV	1051/010510		4-7	0005 000 07004	LEO EDONE OOLD	40EK0E7040
001B	17 GOLD		FRONT PANEL ASSY	405K248510	009G 010G	17 17	1	LEG FRONT GOLD	405K057010 291K057010
001B	17 BLACK		FRONT PANEL ASSY	405K248500	010G 009G	17 18A	4022 402 42104	LEG D60/H15 GOLD	402K057010
0015	17 DLACK		BLACK	4031\240300	0090	IOA		PEF/PORON.F	4021(007010
002B	17 GOLD	9965 000 07650	FRONT PANEL GOLD	405K248110	010G	18A		LEG D60/H18 GOLD	370K057120
	17 BLACK		FRONT PANEL BLACK	405K248010				PEF/PORON.R	
003B	17 GOLD		ESCUTCHEON CORNER	318K063110	025G	17 /N		SUPPORT EURO	349K101010
			COLUMN GOLD		П			CONNECTOR	
003B	17 BLACK	4822 444 40852	ESCUTCHEON CORNER COLUMN BLACK	318K063010	030G		9965 000 07622	LINK POWER BUTTON (BL OR BR)	402K121010
001B	18A GOLD		FRONT PANEL ASSY GOLD	402K248510	031G		9965 000 07623	SHAFT POWER BUTTON	403K112010
001B	18A BLACK		FRONT PANEL ASSY	402K248500	911G	17 /F		BUSHING MAINS CORD	1455259210
			BLACK			17 /S,/N	4822 532 60948	BUSHING MAINS CORD	450H259010
002B	18A GOLD		FRONT PANEL GOLD	402K248110	911G	18A		BUSHING MAINS CORD	450H259010
002B	18A BLACK		FRONT PANEL BLACK	402K248010					V004000400
003B	18A GOLD		ESCUTCHEON CORNER COLUMN PL LEFT GOLD	342K063110	▲ W001	17 /F		MAINS CORD 15A 125V OFC	YC01800430
003B	18A BLACK		ESCUTCHEON CORNER	342K063010	▲ W001	17 /S		MAINS CORD 5A 250V	YC01800760
			COLUMN PL LEFT BLACK		▲ W001	17 /N	4822 321 11343	MAINS CORD 2.5A 250V	YC01800790
004B	18A GOLD		ESCUTCHEON CORNER	342K063120	▲ W001	18A /A		MAINS CORD 7.5A 250V	YC01800630
			COLUMN PL RIGHT GOLD					FIX(SAA)	V00000000
004B	18A BLACK		ESCUTCHEON CORNER	342K063020	▲ W001	18A /C		MAINS CORD KOREA	YC02000820
015B	GOLD	9965 000 07651	COLUMN PL RIGHT BLACK WINDOW PINK SMOKE	318K158150	▲ W001	18A /K,/L		3A 250V MAINS CORD CCEE	YC01800880
0100	GOLD	9903 000 07031	GOLD	3101130130	- W001	10A /N,/L		APP.(AC250V 10A)+VAR2P	100100000
015B	BLACK	9965 000 07614	WINDOW BLUE SMOKE	318K158050	▲ W001	18A /S		MAINS CORD FOR	YC01800760
			BLACK.					BS(MAYOR)	
016B	GOLD	9965 000 07652	BUSHING FOR TRAY	402K259110	▲ W001	18A /U		MAINS CORD UL/CSA	YC02000880
			OPENING GOLD	ļ				NON-INTEGRAL	
016B	BLACK	9965 000 07615	BUSHING FOR TRAY	402K259010					
	0015		OPENING BLACK					-	
017B	GOLD	9965 000 07656	RETAINER FRONT PCB	370K104110				DACKING	
017B	BLACK	0065 000 07616	HOLDER GOLD RETAINER FRONT PCB	370K104010	001T	17 /F		PACKING USER GUIDE (JPN)	405K851110
VIZE	DEAUK		HOLDER BLACK	370K104010	001T			USER GUIDE DV-17K	405K851350
025B	GOLD	9965 000 00563	1	362K270150	001T	17 /N	9965 000 07624	USER GUIDE (EURO)	405K851310
1		3000 000 00000	PLAY/STOP/PAUSE GOLD	00211270100	001T	18A /A./U	0000 000 07027	USER GUIDE DV-18MK2 U	402K851250
025B	BLACK	9965 000 00562	;	362K270050	001T	18A		USER GUIDE 18MK2 K	402K851350
- 1			PLAY/STOP/PAUSE BLACK			/C,/K,/S,/L			
026B	GOLD		BUTTON OPEN/CLOSE	318K270130					
			GOLD		001Z	17 /N,/S	9965 000 07625	REMOTE CONTROLLER	ZK405K0010
026B	BLACK		BUTTON OPEN/CLOSE	318K270030				RC-17DV	71/4051/0000
0270	COLD		BLACK BUTTON EPEAT GOLD	276//270100	001Z	17 /F		REMOTE CONTROLLER IRC-17DV	ZK405K0020
027B	GOLD BLACK		BUTTON EPEAT GOLD BUTTON REPEAT BLACK	376K270120 376K270020	001Z	18A		REMOTE CONTROLLER	714400140040
027R	DEVOIC								17K403K0010
- 1	COLD				0012	IOA			ZK403K0010
028B	GOLD BLACK	9965 000 00565	BUTTON SCAN GOLD	376K270110	0012	IOA		RC7010DV	ZK403K0010
028B 028B	GOLD BLACK	9965 000 00565 9965 000 00564	BUTTON SCAN GOLD BUTTON SCAN BLACK	376K270110 376K270010	0012	IOA			ZK403K0010
028B 028B 029B	BLACK	9965 000 00565 9965 000 00564 9965 000 00584	BUTTON SCAN GOLD BUTTON SCAN BLACK LENS STANDBY/FL OFF	376K270110 376K270010 351H355010	0012	IOA			ZK403K0010
028B 028B 029B 035B	BLACK GOLD	9965 000 00565 9965 000 00564 9965 000 00584 9965 000 00580	BUTTON SCAN GOLD BUTTON SCAN BLACK LENS STANDBY/FL OFF KNOB PHONE GOLD	376K270110 376K270010 351H355010 284T154240	0012	IOA			ZK403K0010
028B 028B 029B 035B 035B	BLACK GOLD BLACK	9965 000 00565 9965 000 00564 9965 000 00584 9965 000 00580 4822 411 20336	BUTTON SCAN GOLD BUTTON SCAN BLACK LENS STANDBY/FL OFF KNOB PHONE GOLD KNOB PHONE BLACK	376K270110 376K270010 351H355010 284T154240 284T154310	0012	10A			ZK403K0010
028B 028B 029B 035B 035B 040B	BLACK GOLD BLACK GOLD	9965 000 00565 9965 000 00564 9965 000 00584 9965 000 00580 4822 411 20336 9965 000 01554	BUTTON SCAN GOLD BUTTON SCAN BLACK LENS STANDBY/FL OFF KNOB PHONE GOLD KNOB PHONE BLACK BADGE MARANTZ GOLD	376K270110 376K270010 351H355010 284T154240 284T154310 313J251110	0012	10A			ZK403K0010
028B 028B 029B 035B 035B 040B 040B	BLACK GOLD BLACK GOLD BLACK	9965 000 00565 9965 000 00564 9965 000 00584 9965 000 00580 4822 411 20336 9965 000 01554 9965 000 01553	BUTTON SCAN GOLD BUTTON SCAN BLACK LENS STANDBY/FL OFF KNOB PHONE GOLD KNOB PHONE BLACK BADGE MARANTZ GOLD BADGE MARANTZ BLACK	376K270110 376K270010 351H355010 284T154240 284T154310 313J251110 313J251010	0012	IOA			ZK403K0010
028B 028B 029B 035B 035B 040B 040B 045B	BLACK GOLD BLACK GOLD BLACK GOLD	9965 000 00565 9965 000 00564 9965 000 00584 9965 000 00580 4822 411 20336 9965 000 01554 9965 000 07657	BUTTON SCAN GOLD BUTTON SCAN BLACK LENS STANDBY/FL OFF KNOB PHONE GOLD KNOB PHONE BLACK BADGE MARANTZ GOLD BADGE MARANTZ BLACK BUTTON POWER GOLD	376K270110 376K270010 351H355010 284T154240 284T154310 313J251110 313J251010 402K270110	0012	IOA			ZK403K0010
028B 028B 029B 035B 035B 040B 040B 045B 045B	BLACK GOLD BLACK GOLD BLACK GOLD BLACK	9965 000 00565 9965 000 00564 9965 000 00584 9965 000 00580 4822 411 20336 9965 000 01554 9965 000 07657 9965 000 07617	BUTTON SCAN GOLD BUTTON SCAN BLACK LENS STANDBY/FL OFF KNOB PHONE GOLD KNOB PHONE BLACK BADGE MARANTZ GOLD BADGE MARANTZ BLACK BUTTON POWER GOLD BUTTON POWER BLACK	376K270110 376K270010 351H355010 284T154240 284T154310 313J251110 313J251010 402K270110 402K270010	0012	IOA			ZK403K0010
028B 028B 029B 035B 035B 040B 040B 045B	BLACK GOLD BLACK GOLD BLACK GOLD	9965 000 00565 9965 000 00564 9965 000 00584 9965 000 00580 4822 411 20336 9965 000 01554 9965 000 07657 9965 000 07617	BUTTON SCAN GOLD BUTTON SCAN BLACK LENS STANDBY/FL OFF KNOB PHONE GOLD KNOB PHONE BLACK BADGE MARANTZ GOLD BADGE MARANTZ BLACK BUTTON POWER GOLD BUTTON POWER BLACK ESCUTCHEON TRAY LID	376K270110 376K270010 351H355010 284T154240 284T154310 313J251110 313J251010 402K270110 402K270010	0012	IOA			ZK403K0010
028B 028B 029B 035B 035B 040B 040B 045B 045B	BLACK GOLD BLACK GOLD BLACK GOLD BLACK GOLD BLACK GOLD	9965 000 00565 9965 000 00564 9965 000 00584 9965 000 00580 4822 411 20336 9965 000 01554 9965 000 07657 9965 000 07657 9965 000 07658	BUTTON SCAN GOLD BUTTON SCAN BLACK LENS STANDBY/FL OFF KNOB PHONE GOLD KNOB PHONE BLACK BADGE MARANTZ GOLD BADGE MARANTZ BLACK BUTTON POWER GOLD BUTTON POWER BLACK ESCUTCHEON TRAY LID GOLD	376K270110 376K270010 351H355010 284T154240 284T154310 313J251110 313J251010 402K270110 402K270010 370K063110	0012	IOA			ZK403K0010
028B 028B 029B 035B 035B 040B 040B 045B 045B	BLACK GOLD BLACK GOLD BLACK GOLD BLACK	9965 000 00565 9965 000 00564 9965 000 00584 9965 000 00580 4822 411 20336 9965 000 01554 9965 000 07657 9965 000 07657 9965 000 07658	BUTTON SCAN GOLD BUTTON SCAN BLACK LENS STANDBY/FL OFF KNOB PHONE GOLD KNOB PHONE BLACK BADGE MARANTZ GOLD BADGE MARANTZ BLACK BUTTON POWER GOLD BUTTON POWER BLACK ESCUTCHEON TRAY LID GOLD ESCUTCHEON TRAY LID	376K270110 376K270010 351H355010 284T154240 284T154310 313J251110 313J251010 402K270110 402K270010 370K063110	0012	IOA			2K403K0010
028B 028B 029B 035B 035B 040B 040B 045B 045B 050B	BLACK GOLD BLACK GOLD BLACK GOLD BLACK GOLD BLACK GOLD	9965 000 00565 9965 000 00564 9965 000 00584 9965 000 00580 4822 411 20336 9965 000 01554 9965 000 07657 9965 000 07617 9965 000 07618	BUTTON SCAN GOLD BUTTON SCAN BLACK LENS STANDBY/FL OFF KNOB PHONE GOLD KNOB PHONE BLACK BADGE MARANTZ GOLD BADGE MARANTZ BLACK BUTTON POWER GOLD BUTTON POWER BLACK ESCUTCHEON TRAY LID GOLD ESCUTCHEON TRAY LID BLACK	376K270110 376K270010 351H355010 284T154240 284T154310 313J251110 313J251010 402K270110 402K270010 370K063010	0012	·			2K403K001U
028B 028B 029B 035B 035B 040B 040B 045B 045B 050B	BLACK GOLD BLACK GOLD BLACK GOLD BLACK GOLD BLACK GOLD BLACK	9965 000 00565 9965 000 00564 9965 000 00584 9965 000 00580 4822 411 20336 9965 000 01554 9965 000 07657 9965 000 07617 9965 000 07618	BUTTON SCAN GOLD BUTTON SCAN BLACK LENS STANDBY/FL OFF KNOB PHONE GOLD KNOB PHONE BLACK BADGE MARANTZ GOLD BADGE MARANTZ BLACK BUTTON POWER GOLD BUTTON POWER BLACK ESCUTCHEON TRAY LID GOLD ESCUTCHEON TRAY LID BLACK RETAINER TRAY LID GOLD	376K270110 376K270010 351H355010 284T154240 284T154310 313J251110 313J251010 402K270110 402K270010 370K063010	0012				2K403K001U
028B 028B 029B 035B 035B 040B 040B 045B 045B 050B	BLACK GOLD BLACK GOLD BLACK GOLD BLACK GOLD BLACK GOLD BLACK GOLD	9965 000 00565 9965 000 00564 9965 000 00584 9965 000 00580 4822 411 20336 9965 000 01554 9965 000 07657 9965 000 07658 9965 000 07618 9965 000 07659 9965 000 07619	BUTTON SCAN GOLD BUTTON SCAN BLACK LENS STANDBY/FL OFF KNOB PHONE GOLD KNOB PHONE BLACK BADGE MARANTZ GOLD BADGE MARANTZ BLACK BUTTON POWER GOLD BUTTON POWER BLACK ESCUTCHEON TRAY LID GOLD ESCUTCHEON TRAY LID BLACK RETAINER TRAY LID GOLD	376K270110 376K270010 351H355010 284T154240 284T154310 313J251110 313J251010 402K270110 402K270010 370K063110 402K104110	0012				2K403K001U
028B 028B 029B 035B 035B 040B 040B 045B 045B 050B	BLACK GOLD BLACK GOLD BLACK GOLD BLACK GOLD BLACK GOLD BLACK GOLD	9965 000 00565 9965 000 00564 9965 000 00584 9965 000 00580 4822 411 20336 9965 000 01554 9965 000 07657 9965 000 07658 9965 000 07618 9965 000 07659 9965 000 07619	BUTTON SCAN GOLD BUTTON SCAN BLACK LENS STANDBY/FL OFF KNOB PHONE GOLD KNOB PHONE BLACK BADGE MARANTZ GOLD BADGE MARANTZ BLACK BUTTON POWER GOLD BUTTON POWER BLACK ESCUTCHEON TRAY LID GOLD ESCUTCHEON TRAY LID BLACK RETAINER TRAY LID GOLD RETAINER TRAY LID BLACK	376K270110 376K270010 351H355010 284T154240 284T154310 313J251110 313J251010 402K270110 402K270010 370K063110 402K104110	0012	· ·			2K403K001U
028B 028B 029B 035B 035B 040B 040B 045B 050B 050B	BLACK GOLD BLACK GOLD BLACK GOLD BLACK GOLD BLACK GOLD BLACK	9965 000 00565 9965 000 00564 9965 000 00584 9965 000 00580 4822 411 20336 9965 000 01554 9965 000 07657 9965 000 07658 9965 000 07658 9965 000 07618 9965 000 07659 9965 000 07619	BUTTON SCAN GOLD BUTTON SCAN BLACK LENS STANDBY/FL OFF KNOB PHONE GOLD KNOB PHONE BLACK BADGE MARANTZ GOLD BADGE MARANTZ BLACK BUTTON POWER GOLD BUTTON POWER BLACK ESCUTCHEON TRAY LID GOLD ESCUTCHEON TRAY LID BLACK RETAINER TRAY LID GOLD RETAINER TRAY LID BLACK BADGE DVD	376K270110 376K270010 351H355010 284T154240 284T154310 313J251110 313J251010 402K270110 402K270010 370K063010 402K104110 402K104110 402K104010	0012	· ·		RC7010DV NOT STANDARD SPARE	2K403K001U
028B 028B 029B 035B 035B 040B 040B 045B 050B 050B 050B 051B 052B	BLACK GOLD BLACK GOLD BLACK GOLD BLACK GOLD BLACK GOLD BLACK GOLD BLACK	9965 000 00565 9965 000 00564 9965 000 00584 9965 000 00580 4822 411 20336 9965 000 01554 9965 000 07657 9965 000 07658 9965 000 07658 9965 000 07658 9965 000 07659 9965 000 07619 9965 000 07620 4822 502 14425	BUTTON SCAN GOLD BUTTON SCAN BLACK LENS STANDBY/FL OFF KNOB PHONE GOLD KNOB PHONE BLACK BADGE MARANTZ GOLD BADGE MARANTZ BLACK BUTTON POWER GOLD BUTTON POWER BLACK ESCUTCHEON TRAY LID GOLD ESCUTCHEON TRAY LID BLACK RETAINER TRAY LID GOLD RETAINER TRAY LID BLACK BADGE DVD SCREW THINHEAD 3X8NI	376K270110 376K270010 351H355010 284T154240 284T154310 313J251110 313J251010 402K270110 402K270010 370K063010 402K104110 402K104110 402K104010 370K251110 323S010020		,		NOT STANDARD SPARE PARTS	
028B 028B 029B 035B 035B 040B 040B 045B 050B 050B 050B 051B 052B	BLACK GOLD BLACK GOLD BLACK GOLD BLACK GOLD BLACK GOLD BLACK GOLD 17 GOLD 17 BLACK	9965 000 00565 9965 000 00564 9965 000 00584 9965 000 00580 4822 411 20336 9965 000 01554 9965 000 07657 9965 000 07658 9965 000 07618 9965 000 07619 9965 000 07620 4822 502 14425 4822 502 21693	BUTTON SCAN GOLD BUTTON SCAN BLACK LENS STANDBY/FL OFF KNOB PHONE GOLD KNOB PHONE BLACK BADGE MARANTZ GOLD BADGE MARANTZ BLACK BUTTON POWER GOLD BUTTON POWER BLACK ESCUTCHEON TRAY LID GOLD ESCUTCHEON TRAY LID BLACK RETAINER TRAY LID GOLD RETAINER TRAY LID BLACK BADGE DVD SCREW THINHEAD 3X8NI SCREW THINHEAD 3X8NI	376K270110 376K270010 351H355010 284T154240 284T154310 313J251110 313J251010 402K270110 402K270010 370K063010 402K104110 402K104010 370K251110 323S010020 323S010030	0018	17		NOT STANDARD SPARE PARTS PACKING CASE	405K801010
028B 028B 029B 035B 035B 040B 040B 045B 050B 050B 050B 051B 052B 002D 002D 003D	BLACK GOLD BLACK GOLD BLACK GOLD BLACK GOLD BLACK GOLD BLACK TO GOLD	9965 000 00565 9965 000 00564 9965 000 00584 9965 000 00580 4822 411 20336 9965 000 01554 9965 000 07657 9965 000 07658 9965 000 07618 9965 000 07619 9965 000 07620 4822 502 14425 4822 502 21693	BUTTON SCAN GOLD BUTTON SCAN BLACK LENS STANDBY/FL OFF KNOB PHONE GOLD KNOB PHONE BLACK BADGE MARANTZ GOLD BADGE MARANTZ BLACK BUTTON POWER GOLD BUTTON POWER BLACK ESCUTCHEON TRAY LID GOLD ESCUTCHEON TRAY LID BLACK RETAINER TRAY LID GOLD RETAINER TRAY LID BLACK BADGE DVD SCREW THINHEAD 3X8NI	376K270110 376K270010 351H355010 284T154240 284T154310 313J251110 313J251010 402K270110 402K270010 370K063010 402K104110 402K104110 402K104010 370K251110 323S010020		,		NOT STANDARD SPARE PARTS PACKING CASE PACKING CASE DV-18MK2	405K801010 402K801010
028B 029B 035B 035B 040B 045B 045B 050B 051B 052B 052B 002D 003D 003D	BLACK GOLD BLACK GOLD BLACK GOLD BLACK GOLD BLACK GOLD BLACK TO GOLD TO BLACK TO GOLD TO BLACK TO GOLD TO BLACK	9965 000 00565 9965 000 00564 9965 000 00584 9965 000 00580 4822 411 20336 9965 000 01554 9965 000 07657 9965 000 07617 9965 000 07618 9965 000 07659 9965 000 07619 9965 000 07620 4822 502 14425 4822 502 14462 4822 502 14464	BUTTON SCAN GOLD BUTTON SCAN BLACK LENS STANDBY/FL OFF KNOB PHONE GOLD KNOB PHONE BLACK BADGE MARANTZ GOLD BADGE MARANTZ BLACK BUTTON POWER GOLD BUTTON POWER BLACK ESCUTCHEON TRAY LID GOLD ESCUTCHEON TRAY LID BLACK RETAINER TRAY LID GOLD RETAINER TRAY LID BLACK BADGE DVD SCREW THINHEAD 3X8NI SCREW THINHEAD 3X8NI SCREW THINHEAD 3X5NI SCREW THINHEAD 3X5NI SCREW THINHEAD 3X5BL	376K270110 376K270010 351H355010 284T154240 284T154310 313J251110 313J251010 402K270110 402K270010 370K063010 402K104110 402K104010 370K251110 323S010020 323S010030	0018	17		NOT STANDARD SPARE PARTS PACKING CASE	405K801010
028B 028B 029B 035B 035B 040B 040B 045B 050B 050B 051B 052B 002D 002D 003D	BLACK GOLD BLACK GOLD BLACK GOLD BLACK GOLD BLACK GOLD BLACK TO GOLD	9965 000 00565 9965 000 00564 9965 000 00584 9965 000 00580 4822 411 20336 9965 000 01554 9965 000 07657 9965 000 07617 9965 000 07618 9965 000 07619 9965 000 07620 4822 502 14425 4822 502 14462 4822 502 14461 4822 444 40855	BUTTON SCAN GOLD BUTTON SCAN BLACK LENS STANDBY/FL OFF KNOB PHONE GOLD KNOB PHONE BLACK BADGE MARANTZ GOLD BADGE MARANTZ BLACK BUTTON POWER GOLD BUTTON POWER BLACK ESCUTCHEON TRAY LID GOLD ESCUTCHEON TRAY LID BLACK RETAINER TRAY LID GOLD RETAINER TRAY LID BLACK BADGE DVD SCREW THINHEAD 3X8NI SCREW THINHEAD 3X8NI SCREW THINHEAD 3X5NI	376K270110 376K270010 351H355010 284T154240 284T154310 313J251110 313J251010 402K270110 402K270010 370K063010 402K104110 402K104010 370K251110 323S010020 323S010020 323S010020 318K010020	001S 001S	17		NOT STANDARD SPARE PARTS PACKING CASE PACKING CASE DV-18MK2	405K801010 402K801010

1-40

1.14 ELECTRICAL PARTS LIST ASSIGNMENT OF COMMON PARTS CODES.

RESISTORS

R***: 1) GD05 x x x 140, Carbon film fixed resistor, $\pm 5\%$ 1/4W R***: 2) GD05 x x x 160, Carbon film fixed resistor, $\pm 5\%$ 1/6W 1) Resistance value

Examples			
(1) Resistance	value		
0.1Ω 001	$10 \Omega 100$	1kΩ 102	100 k Ω 104
0.5Ω 005	18Ω 180		680kΩ 684
1Ω 010	$100\Omega101$	10kΩ 103	$1M\Omega$ 105
$6.8\Omega 068$	$390\Omega391$	22kΩ 223	$4.7M\Omega475$
Note: Please	distinguish 1/4W	from 1/6W by	the shape of parts
used a			

CAPACITORS

```
C*** : CERAMIC CAP.

3) DD1 x x x x 370, Ceramic capacitor
Disc type
Temp.coeff. P350~N1000, 50V
3 Capacity value
2 Tolerance
```

Examples

② Tolerance (Capacity deviation)

```
±0.25 pF ...... 0
±0.5 pF ...... 1
±5 % ...... 5
```

Tolerance of COMMON PARTS handled here are as follows:

```
0.5 pF - 5 pF ...... ± 0.25 pF
6 pF - 10 pF ..... ± 0.5 pF
12 pF - 560 pF ... ± 5 %
```

3 Capacity value

```
0.5 pF .... 005 3 pF .... 030 100 pF .... 101
1 pF .... 010 10 pF .... 100 220 pF .... 221
1.5 pF ... 015 47 pF .... 470 560 pF .... 561
```

C*** : CERAMIC CAP.

```
4) DK16 x x x 300, High dielectric constant ceramic capacitor
Disc type
Temp.chara. 2B4, 50V

(4) Capacity value
```

Examples

4 Capacity value		
100 pF 101	1000 pF 102	10000 pF 103
470 pF 471		

C***: 5) ELECTROLY CAP.($\frac{1}{4}$), 6) FILM CAP.($\frac{1}{1}$) 5) EA x x x x x x x 10, Electrolytic capacitor

A x x x x x x 10, Electrolytic capacitor

One-way lead type, Tolerance ±20%

⑥ Working voltage
⑤ Capacity value

Examples

(5) Capacity value

Capacity value		
0.1 _μ F 104	4.7 ₄ F 475	100μ F 107
0.33 ^r F 334	10'' F 106	330 _μ F 337
1μ F 105	22 <i>u</i> F 226	1100 F 118
	~	r.

```
6.3 V ..... 006 25 V .... 025
10 V .... 010 35 V .... 035
16 V .... 016 50 V ... 050
```

6) DF15 x x x 350 → Plastic film capacitor
DF15 x x x 310 → One-way type, Mylar ±5% 50V
DF16 x x x 310 → Plastic film capacitor
One-way type, Mylar ±10% 50V

7 Capacity value

NOTE 1) The above CODES(R***,R***,C***,C*** and C***) are omitted on the schematic diagram in some case.

- On the occasion, be confirmed the common parts on the parts list.
- Refer to "Common Parts List" for the other common parts(RI05, DD4, DK4).

NOTE ON SAFETY FOR FUSIBLE RESIST OR:

The suppliers and their type numbers of fusible resistors are as follows 1 . KOA Corporation Part No.(MJI) Type No.(KOA) Description NH05 x x x 140 RF25S $\times \times \times \times \Omega$ J ±5% (1/4W) RF50S $x x x x x \Omega$ $J \pm 5\% (1/2W)$ NH05 x x x 120 NH85 x x x 110 RF73B2A x x x x Ω $J \pm 5\% (1/10W)$ $j \pm 5\% (1/4W)$ RF73B2E x x x x Ω NH95 x x x 140 Resistance value(0.1 Ω - 10k Ω) * Resistance value 2. Matsushita Electronic Components Co., Ltd Description Part No.(MJI) Type No.(MEC) ERD-2FCJ x x x (±5% 1/4W) NF05 x x x 140 RF05 x x x 140 ERD-2FCG x x x (±2% 1/4W) NF02 x x x 140 RF02 x x x 140 *Resistance value Examples * Resistance value $100k\Omega \dots 104$ $1k\Omega.....\ 102$ 0.1 Ω 001 $10\,\Omega\,....$ 100

 $18\Omega \dots 180$

100 Ω 101

 $390 \Omega 391$

 $2.7k\Omega$ 272

 $10k\Omega.....\ 103$

 $22k\Omega\dots \ 223$

680k Ω 684

4.7MΩ 475

 $1M\Omega \dots \dots 105$

ABBREVIATION AND MARKS								
ANT.	: ANTENNA	BATT.	: BATTERY					
CAP.	: CAPACITOR	CER.	: CERAMIC					
CONN.	: CONNECTING	DIG.	: DIGITAL					
HP	: HEADPHONE	MIC.	: MICROPHONE					
μ -PRO	: MICROPROCESSOR	REC.	: RECORDING					
RES.	: RESISTOR	SPK	: SPEAKER					
sw	: SWITCH	TRANSF.	: TRANSFORMER					
TRIM.	: TRIMMING	TRS.	: TRANSISTOR					
VAR.	: VARIABLE	X' TAL	: CRYSTAL					

NOTE ON SAFETY:

 $0.5\Omega \dots 005$

 $6.8 \Omega 068$

 $1\,\Omega\,.....~010$

Symbol Fire or electrical shock hazard. Only original parts should be used to replaced any part marked with symbol Any other component substitution (other than original type), may increase risk of fire or electrical shock hazard.

安全上の注意:

▲ がついている部品は、安全上重要な部品です。必ず 指定されている部品番号の部品を使用して下さい。

POS. NO	VERS. COLOR	PART NO. (PCS)	DESCRIPTION	PART NO. (MJI)	POS. NO	VERS. COLOR	PART NO. (PCS)	DESCRIPTION	PART NO. (MJI)
	,		PE01-SCART		C870	17 /N 7010 /N	4822 126 13883	CER. 220pF ±5% 50V	DD95221300
			CIRCUIT BOARD		C871			CER. 0.01µF +80 -20% 50V	DK98103300
			PE01-CAPACITORS		C873			CER. 0.1µF +80 -20% 25V	DK98104200
C801			i .		C876			CER. 220pF ±5% 50V	DD95221300
5	17 /N 7010 /N	4822 124 90354	ELECT 100µF M 16V	OA10701620	C877			ELECT 10μF M 50V	OA10605020
C804	1				C879			ELECT 10µF M 50V	OA10605020
C805			CER. 0.01µF +80 -20% 50V	DK98103300	C881			CER. 220pF ±5% 50V	DD95221300
C806			CER. 5pF ±0.25pF 50V CER. 5pF ±0.25pF 50V	DD90050300	C882 C884			CER. 0.01µF +80 -20% 50V CER. 0.1µF +80 -20% 25V	DK98103300
C807 C808	1		ICER. 56pF ±5% 50V	DD90050300 DD95560300	C886			ELECT 10µF M 50V	DK98104200 OA10605020
C809			CER. 10pF ±0.5pF 50V	DD91100300	C887			CER. 1µF +80 -20% 10V	DK98105200
C810	1	1	CER. 56pF ±5% 50V	DD95560300	C888			CER. 1µF +80 -20% 10V	DK98105200
C811			CER. 0.01µF +80 -20% 50V	DK98103300					1
C812			CER. 5pF ±0.25pF 50V	DD90050300	C951			ELECT 100μF M 16V	OA10701620
C813	L .		CER. 5pF ±0.25pF 50V	DD90050300	C952			ELECT 4.7µF M 50V	OA47505020
C814			CER. 56pF ±5% 50V	DD95560300	C953			ELECT 4.7μF M 50V	OA47505020
C815	1	[CER. 10pF ±0.5pF 50V	DD91100300	C954			CER. 0.01µF +80 -20% 50V	DK98103300
C816 C817	1	1	CER. 56pF ±5% 50V ELECT 10µF M 50V	DD95560300 OA10605020	C956 C957			ELECT 4.7μF M 50V ELECT 4.7μF M 50V	OA47505020 OA47505020
C817			CER. 0.01µF +80 -20% 50V	DK98103300	C960	1)	ELECT 4.7µF M 50V	OA47505020
C820			CER. 5pF ±0.25pF 50V	DD90050300	C961			ELECT 4.7μF M 50V	OA47505020
			,		C962			CER. 220pF ±5% 50V	DD95221300
C821	17 /N 7010 /N	9965 000 04997	CER. 5pF ±0.25pF 50V	DD90050300	C963			CER, 220pF ±5% 50V	DD95221300
C822			CER. 56pF ±5% 50V	DD95560300	C964			ELECT 4.7μF M 50V	OA47505020
C823	1	1	CER. 10pF ±0.5pF 50V	DD91100300	C965			ELECT 4.7µF M 50V	OA47505020
C824	i .		CER. 56pF ±5% 50V	DD95560300	C968			ELECT 4.7µF M 50V	OA47505020
C825		,	CER. 0.022µF +80 -20% 50V	DK98223300	C969			ELECT 4.7μF M 50V	OA47505020
C826 C827	1	1	CER. 0.01µF +80 -20% 50V CER. 5pF ±0.25pF 50V	DK98103300 DD90050300	C970 C971			CER. 220pF ±5% 50V CER. 220pF ±5% 50V	DD95221300 DD95221300
C828		l .	CER. 5pF ±0.25pF 50V	DD90050300	C971			ELECT 47μF M 16V	OA47601620
C829	1	1	CER. 56pF ±5% 50V	DD95560300	C974		17022 124 41000	LLLOT 47 par W TOV	OA47001020
C830		,	CER. 10pF ±0.5pF 50V	DD91100300	5	17 /N 7010 /N	5322 126 11578	CER. 1000pF ±10% B 50V	DK96102300
C831	17 /N 7010 /N	4822 122 33782	CER. 56pF ±5% 50V	DD95560300	C977			'	
C832			ELECT 10μF M 50V	OA10605020					1
C833		1	CER. 0.01µF +80 -20% 50V	DK98103300				PE01-RESISTORS	
C834	B		CER. 5pF ±0.25pF 50V	DD90050300	R801		4822 051 30101	100 Ω ±5% 1/16W	NN05101610
C835			CER. 5pF ±0.25pF 50V CER. 56pF ±5% 50V	DD90050300	R802		4822 051 30681	680 Ω ±5% 1/16W	NN05681610
C836 C837			ICER. 10pf ±0.5pf 50V	DD95560300 DD91100300	R803 R804		4822 051 30471 4822 051 30223	470 Ω ±5% 1/16W 22k Ω ±5% 1/16W	NN05471610 NN05223610
C838		1	CER. 56pF ±5% 50V	DD91100300 DD95560300	R805	1	4822 051 30223	100 Ω ±5% 1/16W	NN05223610
C839		1	ELECT 10µF M 50V	OA10605020	R806	1	4822 051 30681	680 Ω ±5% 1/16W	NN05681610
C840	1	1	CER. 0.01µF +80 -20% 50V	DK98103300	R807	1	4822 051 30471	470 Ω ±5% 1/16W	NN05471610
			·		R808		4822 051 30223	22k Ω ±5% 1/16W	NN05223610
C841	1	1	CER. 5pF ±0.25pF 50V	DD90050300	R809	1	4822 051 30101	100 Ω ±5% 1/16W	NN05101610
C842			CER. 5pF ±0.25pF 50V	DD90050300	R810	7	4822 051 30681	680 Ω ±5% 1/16W	NN05681610
C843			CER. 56pF ±5% 50V	DD95560300	R811		4822 051 30471	470 Ω ±5% 1/16W	NN05471610
C844			CER. 10pF ±0.5pF 50V CER. 56pF ±5% 50V	DD91100300	R812	1	4822 051 30223	22k Ω ±5% 1/16W	NN05223610
C845 C846			ELECT 10µF M 50V	DD95560300 OA10605020	R813 R814		4822 051 30101 4822 051 30681	100 Ω ±5% 1/16W 680 Ω ±5% 1/16W	NN05101610 NN05681610
C847	1 '	ſ	CER. 0.01µF +80 -20% 50V	DK98103300	R815	1	4822 051 30471	470 Ω ±5% 1/16W	NN05471610
C848			CER. 0.01µF +80 -20% 50V	DK98103300	R816	1	4822 051 30332		NN05332610
C849			CER. 47pF ±5% CG 50V	DD95470300	R817	1	4822 051 30101	100 Ω ±5% 1/16W	NN05101610
C850	17 /N 7010 /N	4822 122 33777	CER. 47pF ±5% CG 50V	DD95470300	R818	17 /N 7010 /N	4822 051 30681	680 Ω ±5% 1/16W	NN05681610
C851	17 /N 7010 /N		CER. 0.01µF +80 -20% 50V	DK98103300	R819	17 /N 7010 /N	4822 051 30471		NN05471610
C852	L	4	CER. 0.01µF +80 -20% 50V	DK98103300	R820	17 /N 7010 /N	4822 051 30332	3.3k Ω ±5% 1/16W	NN05332610
C853	1		ELECT 100µF M 16V	OA10701620	Door	47 817010 7	4000 074 0010	4000	
C854			CER. 0.022µF +80 -20% 50V	DK98223300	R821	1	4822 051 30101		NN05101610
C855 C856	1		CER. 0.01µF +80 -20% 50V CER. 0.01µF +80 -20% 50V	DK98103300 DK98103300	R822 R823		4822 051 30681 4822 051 30471		NN05681610 NN05471610
C857	1		CER. 0.01µF +80 -20% 50V	DK98103300 DK98103300	R824		4822 051 30471	3.3k Ω ±5% 1/16W	NN05471610 NN05332610
C858			CER. 1µF +80 -20% 10V	DK98105200			4822 051 30302		NN05352610 NN05101610
C859			CER. 0.01μF +80 -20% 50V	DK98103300			4822 051 30101		NN05101610
C860			CER. 0.01µF +80 -20% 50V	DK98103300	R827		4822 051 30472	4.7k Ω ±5% 1/16W	NN05472610
C861	17 /N 7010 /N	4822 126 11703	CER. 0.01μF +80 -20% 50V	DK98103300	R828	17 /N 7010 /N	4822 051 30472		NN05472610
C862			CER. 1µF +80 -20% 10V	DK98105200			4822 051 30222	3	NN05222610
C864			CER. 220pF ±5% 50V	DD95221300			4822 051 30472		NN05472610
C865	1	l		DK98103300			4822 051 30472		NN05472610
	117 (NEZDIO /N	4822 126 11/03	CER. 0.01µF +80 -20% 50V	DK98103300	R832	17 /N 7010 /N	4822 117 13632	100kΩ ±5% 1/16W	NN05104610
C867 C869	1	1992 126 11702	CER. 0.01µF +80 -20% 50V	DK98103300	R833	17 /N 7010 /N T	4822 051 30561		NN05561610

POS. NO	VERS. COLOR	PART NO. (PCS)	DESCRIPTION	PART NO. (MJI)	POS. NO	VERS. COLOR	PART NO. (PCS)	DESCRIPTION	PART NO. (MJI)
		1000 051 00500	5.01.0 LEQ 4/40M	NINOEE60610	P002	17 /N 7010 /N	4822 051 30272	2.7k Ω ±5% 1/16W	NN05272610
R834	17 /N 7010 /N	4822 051 30562	5.6k Ω ±5% 1/16W	NN05562610	R902 R903		4822 051 30222	2.2k Ω ±5% 1/16W	NN05222610
		4822 051 30102	1kΩ ±5% 1/16W	NN05102610			4822 051 30102	1k Ω ±5% 1/16W	NN05102610
	17 /N 7010 /N	f I	0 Ω ±5% 1/16W	NN05000610	R904		4822 051 30102	1k Ω ±5% 1/16W	NN05102610
R837	l .	4822 117 12925	47k Ω ±5% 1/16W	NN05473610	R905	17 /N 7010/N	4022 031 30102	IN 22 TO 1/1044	111103102010
R838		4822 051 30471	470 Ω ±5% 1/16W	NN05471610	R906	47 01 7040 01	1000 051 00151	150 O -LEO/ 1/16\M	NNOSIEIGIO
R839	i	4822 051 30121	120 Ω ±5% 1/16W	NN05121610	\ \{ \}	17 /N 7010 /N	4822 051 30151	150 Ω ±5% 1/16W	NN05151610
R840	17 /N 7010 /N		150 Ω ±5% 1/16W	NN05151610	R909			4701 O 150/ 4/40M	NINIOE 474040
R841	17 /N 7010 /N	4822 051 30102	1k Ω ±5% 1/16W	NN05102610	R951		4822 051 30474	470k Ω ±5% 1/16W	NN05474610
R842	17 /N 7010 /N	4822 116 83829	270 Ω ±5% 1/16W	NN05271610	R952	17 /N 7010 /N	4822 051 30471	470 Ω ±5% 1/16W	NN05471610
R843	17 /N 7010 /N	4822 116 83829	270 Ω ±5% 1/16W	NN05271610	R953	1	4822 051 30471	470 Ω ±5% 1/16W	NN05471610
R844	17 /N 7010 /N	4822 051 30102	$1k\Omega$ $\pm 5\%$ $1/16W$	NN05102610	R954	17 /N 7010 /N	4822 117 12925	47k Ω ±5% 1/16W	NN05473610
R845	17 /N 7010 /N	4822 051 30472	4.7 k Ω $\pm 5\%$ $1/16$ W	NN05472610	R955	17 /N 7010 /N	i .	$47k \Omega \pm 5\% 1/16W$	NN05473610
R846	17 /N 7010 /N		$1k\Omega \pm 5\% 1/16W$	NN05102610	R956	17 /N 7010 /N	4822 051 30151	150 Ω ±5% 1/16W	NN05151610
R847	17 /N 7010 /N	i I	4.7k Ω ±5% 1/16W	NN05472610	R957	17 /N 7010 /N	4822 051 30151	150 Ω ±5% 1/16W	NN05151610
R849	17 /N 7010 /N	1	100k Ω ±5% 1/16W	NN05104610	R958	17 /N 7010 /N	4822 051 30222	2.2k Ω ±5% 1/16W	NN05222610
	17 /N 7010 /N	1 I	560 Ω ±5% 1/16W	NN05561610	R959	17 /N 7010 /N	4822 051 30222	2.2k Ω ±5% 1/16W	NN05222610
R850	17 /N 7010 /N	1.022 001 00001			R960	17 /N 7010 /N	1	150 Ω ±5% 1/16W	NN05151610
Doc4	17 /N 7010 /N	4822 051 30562	5.6k Ω ±5% 1/16W	NN05562610	1				
R851	17 /N 7010 /N		5.6k Ω ±5% 1/16W	NN05362610 NN05472610	R961	17 /N 7010 /N	4822 051 30151	150 Ω ±5% 1/16W	NN05151610
R852	17 /N 7010 /N	1		1 1		1	4822 051 30131	2.2k Ω ±5% 1/16W	NN05222610
R853	17 /N 7010 /N	I I	0 Ω ±5% 1/16W	NN05000610	R962	17 /N 7010 /N		2.2k Ω ±5% 1/16W	NN05222610
R854	17 /N 7010 /N	4822 117 12925	$47k\Omega$ ±5% 1/16W	NN05473610	R963	17 /N 7010 /N	1		
R855	17 /N 7010 /N	4822 051 30471	$470~\Omega~\pm5\%~1/16W$	NN05471610	R964		4822 051 30223	22k Ω ±5% 1/16W	NN05223610
R856	17 /N 7010 /N	4822 051 30121	120 Ω ±5% 1/16W	NN05121610	R965	17 /N 7010 /N	1	22k Ω ±5% 1/16W	NN05223610
R857	17 /N 7010 /N	4822 051 30151	150 Ω ±5% 1/16W	NN05151610	R968	17 /N 7010 /N	1	470 Ω ±5% 1/16W	NN05471610
R858	17 /N 7010 /N	4822 051 30472	4.7 k Ω $\pm 5\%$ $1/16$ W	NN05472610	R969	17 /N 7010 /N	4822 051 30471	470 Ω ±5% 1/16W	NN05471610
R859	17 /N 7010 /N	E I	270 Ω ±5% 1/16W	NN05271610	R970	17 /N 7010 /N	4822 117 12925	47kΩ ±5% 1/16W	NN05473610
R860	17 /N 7010 /N	1 1	270 Ω ±5% 1/16W	NN05271610	R971	17 /N 7010 /N	4822 117 12925	47k Ω ±5% 1/16W	NN05473610
R861	17 /N 7010 /N	1	1kΩ ±5% 1/16W	NN05102610	R972	17 /N 7010 /N	4822 051 30151	150 Ω ±5% 1/16W	NN05151610
	17 /N 7010 /N	1 1	1kΩ ±5% 1/16W	NN05102610	R973	17 /N 7010 /N	1	150 Ω ±5% 1/16W	NN05151610
R862	1	1	470 Ω ±5% 1/16W	NN05471610	R974	17 /N 7010 /N	B.	2.2k Ω ±5% 1/16W	NN05222610
R863	17 /N 7010 /N				R975	17 /N 7010 /N	1	2.2k Ω ±5% 1/16W	NN05222610
R864		4822 051 30101	100 Ω ±5% 1/16W	NN05101610		l .	1	150 Ω ±5% 1/16W	NN05151610
R865	17 /N 7010 /N	1 1	470 Ω ±5% 1/16W	NN05471610	R976	17 /N 7010 /N	i .	150 Ω ±5% 1/16W	NN05151610
R866	17 /N 7010 /N		120 Ω ±5% 1/16W	NN05121610	R977		4822 051 30151		1
R867	17 /N 7010 /N	I 4822 051 30151	150 Ω ±5% 1/16W	NN05151610	R978		4822 051 30222	2.2k Ω ±5% 1/16W	NN05222610
R868	17 /N 7010 /N	4822 051 30101	100 Ω ±5% 1/16W	NN05101610	R979	17 /N 7010 /N	1	2.2k Ω ±5% 1/16W	NN05222610
R869	17 /N 7010 /N	1 4822 051 30471	470 Ω ±5% 1/16W	NN05471610	R980	17 /N 7010 /N		22k Ω ±5% 1/16W	NN05223610
R870	17 /N 7010 /N	4822 051 30121	120 Ω ±5% 1/16W	NN05121610	R981	17 /N 7010 /N		22k Ω ±5% 1/16W	NN05223610
					R984	17 /N 7010 /N	4822 051 30471	470 Ω ±5% 1/16W	NN05471610
R871	17 /N 7010 /N	4822 051 30151	150 Ω ±5% 1/16W	NN05151610	R985	17 /N 7010 /N	4822 051 30471	470 Ω ±5% 1/16W	NN05471610
R872		4822 051 30101	100 Ω ±5% 1/16W	NN05101610	R986	17 /N 7010 /N	4822 117 12925	47kΩ ±5% 1/16W	NN05473610
R873		4822 051 30471	470 Ω ±5% 1/16W	NN05471610	R987	17 /N 7010 /N	4822 117 12925	47k Ω ±5% 1/16W	NN05473610
4		4822 051 30151	150 Ω ±5% 1/16W	NN05151610	R988		4822 051 30103	10k Ω ±5% 1/16W	NN05103610
R874		4822 051 30221	220 Ω ±5% 1/16W	NN05221610	R989		4822 051 30222	2.2k Ω ±5% 1/16W	NN05222610
R875			220 Ω ±5% 1/16W	NN05221610	R990		4822 051 30103		NN05103610
R876		4822 051 30221	1	1 1	11990	17/14/010/1	1 4022 001 00100	101.42 2070 117011	
R877		4822 051 30101	100 Ω ±5% 1/16W	NN05101610	İ			PE01-SEMICONDUCTORS	
R878		4822 051 30471	470 Ω ±5% 1/16W	NN05471610	D004	47 IN 7040 IN	1000 100 00715	1	HZ21005000
R879		N 4822 051 30121	120 Ω ±5% 1/16W	NN05121610	D801	17 /N 7010 /N	4822 130 83715		11221003000
R880		4822 051 30151	150 Ω ±5% 1/16W	NN05151610		4- 21	1000 400 000 10	1SS301 DAN202U	U720004050
R881		4822 051 30181	180 Ω ±5% 1/16W	NN05181610	D802	17/N 7010/N	4822 130 80346	CHIP DIODE 02CZ8.2	HZ30004050
R882		4822 051 30151	150 Ω ±5% 1/16W	NN05151610	D803			CHIP DIODE 02CZ8.2	HZ30004050
R883		4822 051 30471	470 Ω ±5% 1/16W	NN05471610	D805	17 /N 7010 /N	4822 130 80346	CHIP DIODE 02CZ8.2	HZ30004050
R884	1	4822 117 12925	47kΩ ±5% 1/16W	NN05473610	D807				
R885		4822 051 30181	180 Ω ±5% 1/16W	NN05181610	5	17 /N 7010 /N	1 4822 130 80346	CHIP DIODE 02CZ8.2	HZ30004050
R886		4822 051 30151	150 Ω ±5% 1/16W	NN05151610	D810		1		
R887		4822 051 30181	180 Ω ±5% 1/16W	NN05181610			1		
3			150 Ω ±5% 1/16W	NN05151610	Q801	17 /N 7010 /N	9965 000 05001	IC STV6411A A/V SW.	HC10008540
R888		N 4822 051 30151	270 Ω ±5% 1/16W	NN05271610	Q802	- 1			
R889	17 /N /U10/ľ	4822 116 83829		NN05271610	\ \ \ \ \ \		4822 130 10608	CHIP TRS. 2SA1586(Y GR)	HX100012A0
R890		4822 116 83829	270 Ω ±5% 1/16W		Q807	1	1000 10000	2SA1576(Q R)	
R891		4822 051 30221	220 Ω ±5% 1/16W	NN05221610	l i		1 4000 100 60600	CHIP TRS. 2SC4081(Q R)	HX300012A0
R892		4822 051 30101	100 Ω ±5% 1/16W	NN05101610	Q808	[17/N1/010/N	4022 130 00009		11/3000 12/0
R893		1 4822 051 30471	470 Ω ±5% 1/16W	NN05471610		47 01 7015 7	1 1000 100 00000	2SC4116(Y GR)	LLVannotaan
R894		N 4822 051 30121	120 Ω ±5% 1/16W	NN05121610	Q809	17 /N 7010 /N	4822 130 60669	CHIP TRS. 2SC4081(Q R	1 1 2 1 2 AC
R895		4822 051 30151	150 Ω ±5% 1/16W	NN05151610			.]	2SC4116(Y GR)	
R896	17 /N 7010 /I	V 4822 051 30181	180 Ω ±5% 1/16W	NN05181610	Q810	17 /N 7010 /N	1 4822 130 10698	CHIP TRS. 2SA1586(Y GR)	HX100012A0
R897		N 4822 051 30151		NN05151610				2SA1576(Q R)	
R898		4822 116 82487		NN05000610	Q811				1
		4822 116 82487		NN05000610	5		4822 130 60669	CHIP TRS. 2SC4081(Q R)	HX300012A0
RAGG				NN05000610	Q814		1	2SC4116(Y GR)	
R899	17 /N 7010 /	VI 14822 116 82487	1 U \$2 ±5% 1/1044	HINDOODCOIN	QOI+				l .
R900 R901	1	N 4822 116 82487 N 4822 051 30272		NN05272610	Q014				

POS. NO	VERS. COLOR	PART NO. (PCS)	DESCRIPTION	PART NO. (MJI)	POS. NO	VERS. COLOR	PART NO. (PCS)	DESCRIPTION	PART NO. (MJI)
Q815	17 /N 7010 /N	4822 130 10698	CHIP TRS. 2SA1586(Y GR) 2SA1576(Q R)	HX100012A0				PF01-FRONT CIRCUIT BOARD PF01-CAPACITORS	
Q816 \$ Q823	17 /N 7010 /N		CHIP TRS. 2SC4081(Q R) 2SC4116(Y GR)	HX300012A0	CF01		4822 122 31765	CER. 100pF ±5% 50V	DD95101300
Q952 } Q959	17 /N 7010 /N	4822 130 63601	CHIP TRS. 2SC4213	HX342132A0	CF12 CF13			ELECT 47μF 10V CER. 0.1μF +80 -20% 25V	EJ47601010 DK98104200
			CHIP TRS. 2SC4081(Q R) 2SC4116(Y GR)	HX300012A0	CF14 CF15		4822 126 11687	CER. 0.1µF +80 -20% 25V CER. 0.1µF +80 -20% 25V	DK98104200 DK98104200
Q961			CHIP TRS. 2SC4081(Q R) 2SC4116(Y GR)	HX300012A0	CF16		9965 000 01912	CER. 0.047µF +80 -20% 50V	DK98473300
Q962	17 /N /010 /N	4822 130 61 903	SEMICON.COMP DTA114EUA	BA10026210	CF19 CF20 CF21			CER. 0.01µF +80 -20% 50V CER. 0.01µF +80 -20% 50V	DK98103300 DK98103300
F801	17 /N 7010 /N	9965 000 04998	l .	FM31221020	CF22		4822 122 31765	CER. 100pF ±5% 50V	DD95101300
F802	17 /N 7010 /N	4822 051 30121	NFM41R01C221 CHIP RES. $120\Omega \pm 5\% 1/16W$	NN05121610	CF29	17 /N 7010 /N	4822 122 31765	CER. 100pF ±5% 50V	DD95101300
F803	17 /N 7010 /N	9965 000 04998	EMI FILTER	FM31221020	CF33 CF34			CER. 15pF ±5% 50V	DD95150300
F808 F809	17 /N 7010 /N	4822 051 30121	NFM41R01C221 CHIP RES. 120Ω ±5% 1/16W	NN05121610	CF35 CF36 CF37		9965 000 01912 4822 126 11687	CER. 15pF ±5% 50V CER. 0.047μF +80 -20% 50V CER. 0.1μF +80 -20% 25V	DD95150300 DK98473300 DK98104200
F810 \$ F814	17 /N 7010 /N	9965 000 04998	EMI FILTER	FM31221020	CF38 CF39 CF40	17 /N 7010 /N	4822 126 11687	ELECT 47µF 10V CER. 0.1µF +80 -20% 25V CER. 100pF ±5% 50V	EJ47601010 DK98104200 DD95101300
F952	17 /N 7010 /N	4822 051 30471		NN05471610	0140	17 /14 / 010 /14	1022 122 01700	PF01-RESISTORS CHIP	2200101000
F953		4822 051 30471	470Ω ±5% 1/16W	NN05471610	RF01	18A /L,/U	0001 000 00040	4.7 Ω ±5% 1/16W	NN05047610
F954 F955		4822 051 30121 4822 051 30121	120Ω ±5% 1/16W	NN05121610 NN05121610	RF01 RF01	17 /S,/N 18A /A,/C,/K,/S	9965 000 03842	18 Ω ±5% 1/16W 18 Ω ±5% 1/16W	NN05180610 NN05180610
F956		4822 051 30471	120Ω ±5% 1/16W CHIP RES.	NN05471610	RF01	/A,/C,/N,/S	9965 000 03842		NN05180610
F957	17 /N 7010 /N	4822 051 30471	$470\Omega \pm 5\%$ 1/16W CHIP RES. $470\Omega \pm 5\%$ 1/16W	NN05471610	RF01 RF02			4.7 Ω ±5% 1/16W 4.7 Ω ±5% 1/16W	NN05047610 NN05047610
F958	17 /N 7010 /N	4822 051 30121		NN05121610	RF02 RF02	17 /S,/N 18A	9965 000 03842	18 Ω ±5% 1/16W 18 Ω ±5% 1/16W	NN05180610 NN05180610
F959	17 /N 7010 /N	4822 051 30121	CHIP RES. 120Ω ±5% 1/16W	NN05121610	RF02	/A,/C,/K,/S 7010 /A,/C,/N,/S	9965 000 03842	18 Ω ±5% 1/16W	NN05180610
J802	17 /N 7010 /N	9965 000 05000	TERMINAL EUROCONNECTOR	YT02420010	RF02 RF03	7010 /F,/L,/U	4822 117 12925	4.7 Ω ±5% 1/16W 47k Ω ±5% 1/16W	NN05047610 NN05473610
L801	17 /N 7010 /N	4822 157 60445	CHOKE COIL 15µH J%	LC11533900	RF04 RF05		4822 051 30102 4822 051 30101	1kΩ ±5% 1/16W 100Ω ±5% 1/16W	NN05102610 NN05101610
L804 L805	17 /N 7010 /N	9965 000 00458	CHOKE COIL 8.2µH EL0405	LC18223900	RF10 RF11				
L806 L807 L808	17 /N 7010 /N	9965 000 00458	CHOKE COIL 15µH J% CHOKE COIL 8.2µH EL0405 CHOKE COIL 15µH J%	LC11533900 LC18223900 LC11533900	RF14 RF15	17 /N 7010 /N	4822 051 30101 4822 117 12925	100 Ω ±5% 1/16W 47k Ω ±5% 1/16W	NN05101610 NN05473610
L809	17 /N 7010 /N	9965 000 00458	CHOKE COIL 8.2µH EL0405	LC18223900	RF16		4822 116 83829	270 Ω ±5% 1/16W	NN05271610 NN05103610
L810 L811			CHOKE COIL 15µH J% CHOKE COIL 8.2µH EL0405	LC11533900 LC18223900	RF17 RF18	17 18A	4822 051 30103 4822 116 83829	10k Ω ±5% 1/16W 270 Ω ±5% 1/16W	NN05103610 NN05271610
L812 L813	17 /N 7010 /N 17 /N 7010 /N	4822 157 60445 9965 000 00458	CHOKE COIL 15µH J%	LC11533900 LC18223900 LC11533900	RF19 \$ RF22		4822 051 30103	10kΩ ±5% 1/16W	NN05103610
L814 L814	17 /N 7010 /N	4822 157 60445	CHOKE COIL 15µH J%	LC11533900	RF23		4822 117 12925	47kΩ ±5% 1/16W	NN05473610
L815			CHOKE COIL 8.2µH EL0405 CHOKE COIL 15µH J%	LC18223900 LC11533900	RF24 RF26		4822 117 12925 4822 116 82487	47kΩ ±5% 1/16W 0Ω ±5% 1/16W	NN05473610 NN05000610
L816 L951			CHOKE COIL 15µH J%	LC11533900 LC11533900	RF26 RF27		4822 116 82487	100 Ω ±5% 1/16W	NN05000610
			,		RF28		4822 117 13632	100kΩ ±5% 1/16W	NN05104610
					RF29 RF30		4822 117 13632 4822 117 12925	100kΩ ±5% 1/16W 47kΩ ±5% 1/16W	NN05104610 NN05473610
					RF31		4822 051 30103	10kΩ ±5% 1/16W	NN05103610
L	<u> </u>								لــــــــــــــــــــــــــــــــــــ

POS. NO	VERS. COLOR	PART NO. (PCS)	DESCRIPTION	PART NO. (MJI)	POS. NO	VERS. COLOR	PART NO. (PCS)	DESCRIPTION	PART NO. (MJI)
RF32		4822 051 30103		NN05103610	QF01	7010	9965 000 07800	MICROPROCESSOR	HU403KT00F
RF33 RF34	,	4822 051 30222 4822 051 30101	i .	NN05222610 NN05101610	QF02		4822 130 10698	MP87CM74AF CHIP TRS. 2SA1586(Y GR)	HX100012A0
RF35 RF36		4822 051 30101 4822 051 30103	1	NN05101610 NN05103610	QF03		4822 130 60660	2SA1576(Q R) CHIP TRS. 2SC4081(Q R)	HX300012A0
RF37		4822 051 30103	10k Ω ±5% 1/16W	NN05103610				2SC4116(Y GR)	11/3000 12A0
RF38 RF39		4822 116 83829 4822 051 30103	,	NN05271610 NN05103610	QF04 QF05	}	1	IC RESET IC S-806D-Z CHIP TRS, 2SC4081(Q R)	HC10077530 HX300012A0
RF40	17 18A	4822 116 83829	270 Ω ±5% 1/16W	NN05271610		ļ		2SC4116(Y GR)	
RF40 RF41	7010	4822 051 30152	1.5k Ω ±5% 1/16W	NN05152610	QF06		4822 130 60669	CHIP TRS. 2SC4081(Q R) 2SC4116(Y GR)	HX300012A0
∫ RF44	<u> </u>	4822 051 30101	100 Ω ±5% 1/16W	NN05101610	QF07		4822 130 10698	CHIP TRS. 2SA1586(Y GR) 2SA1576(Q R)	HX100012A0
RF45	}	4822 051 30472		NN05472610	QF08		4822 130 10698	CHIP TRS. 2SA1586(Y GR)	HX100012A0
RF46	ļ	4822 051 30472 4822 051 30472		NN05472610	0500		4000 400 04000	2SA1576(Q R)	D. 4.0000040
RF47 RF48]	4822 117 12864		NN05472610 NN05823610	QF09		4822 130 61903	SEMICON.COMP DTA114EUA	BA10026210
RF49		4822 051 30472		NN05472610	QF10		9965 000 04975	IC NJM79L24A -24V	HC39124090
RF50	18A /K./U	4822 051 30103		NN05103610	QF11		Į.	CHIP TRS. 2SA1586(Y GR)	HX100012A0
RF50	7010 /U	4822 051 30103		NN05103610	~ " ' '		10000	2SA1576(Q R)	
RF51	17 ,/F,/S,/N	4822 051 30103	1	NN05103610	QF12	17 /N 7010 /N	4822 130 61903	SEMICON.COMP	BA10026210
RF51	18A /A,/C,/S,/L	4822 051 30103	10kΩ ±5% 1/16W	NN05103610	QF13	17 /N 7010 /N	1822 130 61006	DTA114EUA SEMICON.COMP	BA20035210
RF51	7010 /A,/C,/F	4822 051 30103	10kΩ ±5% 1/16W	NN05103610				DTC114EU	
RF52	/L,/N,/S 17 /S	4822 051 30103	10k Ω ±5% 1/16W	NN05103610	QF14	17 /N 7010 /N	4822 130 61906	SEMICON.COMP DTC114EU	BA20035210
RF52	7010 /A,/S 18A	4822 051 30103	10k Ω ±5% 1/16W	NN05103610	QF15	17 /N 7010 /N	4822 130 61906	SEMICON.COMP DTC114EU	BA20035210
RF53	/A,/C,/K,/S,/L 17 /F,/N	4822 051 30103	10k Ω ±5% 1/16W	NN05103610				PF01-MISCELLANEOUS	
RF53	18A /U 7010	4822 051 30103	10k Ω ±5% 1/16W	NN05103610	JF01 SF01	18A 7010 /S,/U	-	JACK, 1MM PITCH FFC HLW16R-2C7	YJ07013060
RF54	/A,/C,/L,/U 17 /S,/N	4822 051 30103		NN05103610	5		4822 276 13732	PUSH SWITCH SKQNAE	SP01013310
RF54	18A /C,/K,/S,/L	4822 051 30103	10k Ω ±5% 1/16W	NN05103610	SF09 SF11	ļ	4822 276 13732	H/SMM 160GF PUSH SWITCH SKQNAE	SP01013310
RF54	7010 /C,/L,/N,/S	4822 051 30103	10k Ω ±5% 1/16W	NN05103610	SF12			H/SMM 160GF PUSH SWITCH SKQNAE	SP01013310
RF55	17 /F 18A /A,/U	4822 051 30103		NN05103610	VF01		9965 000 07631	H/SMM 160GF DISPLAY UNIT FL	HQ31111410
RF55 RF56	7010 /A,/F,/U	4822 051 30103	10kΩ ±5% 1/16W	NN05103610	XF01		9965 000 04977	11-BT-183 SERAMIC VIB. CSTS	FQ08004060
∫ RF59		4822 117 12864	82k Ω ±5% 1/16W	NN05823610	ZF01			MG 8MHz PHOTO UNIT IR-SENSOR	HW10004210
RF60	17 /N 7010 /N	4822 051 30101	100 Ω ±5% 1/16W	NN05101610	2101		4022 100 11404	RPM6936-V4	314410004210
RF61	17 /N 7010 /N	4822 051 30103	1	NN05103610					1
RF62	17 /N 7010 /N	4822 051 30103		NN05103610				PK01-HEADPHONE	
RF63	17 /N 7010 /N			NN05103610	1	1.	İ	CIRCUIT BOARD	1
RF64		4822 051 30103	1	NN05103610				PK01-CAPACITORS	
	1 1	9965 000 03842	1	NN05180610	CK01	1		CER. 47pF ±5% 50V	DD95470300
RF65	18A	9965 000 03842	18 Ω ±5% 1/16W	NN05180610	CK02	47 404		CER. 47pF ±5% 50V	DD95470300
DECE	/A,/C,/K,/S	0065 000 00040	10.00 (59) 1/10/11	NN05100610	B .	17 18A		ELECT 100μF 16V	EJ10701610
RF65	7010 /A,/C,/N,/S	9965 000 03842	18 Ω ±5% 1/16W	NN05180610	CK03 CK04	7010 17 18A		ELECT 47μF M 16V ELECT 100μF 16V	OA47601620
	IA,IU,IN,IO]	1	CK04	7010		ELECT 47µF M 16V	EJ10701610 OA47601620
			PF01-SEMICONDUCTORS	·	CK07	[]		CER. 100pF ±5% 50V	DD95101300
DF01]	9965 000 03119	CHIP DIODE ZENER	HZ30012020	CK08			CER. 100pF ±5% 50V	DD95101300
•			MA8033-H 3.3V		CK09		4822 126 12339	CER. 2200pF ±10% B 50V	DK96222300
DF02 DF03		9965 000 07629 4822 130 83715		HZ30025020 HZ21005000	CK10			CER. 0.1µF +80 -20% 25V F	DK98104200
DF04	17 18A	4822 130 11569	1SS301 DAN202U L.E.D. HLMF-K200 RED 3MM	HI10005340	RK01		9965 000 00602		RM01031170
DF05		4822 130 11569	L.E.D. HLMF-K200	HI10005340	RK03		4822 051 30103	RK09L12B0 10k Ω B 10k Ω ±5% 1/16W	NN05103610
	[RED 3MM		RK04	i i	4822 051 30103		NN05103610
	1				RK05		4822 051 30102	1kΩ ±5% 1/16W	NN05102610
							· 1		
QF01	17 18A	· ·	MICROPROCESSOR	HU403KT000	RK06		4822 051 30102	1	NN05102610
QF01	17 18A	· ·	MICROPROCESSOR TMP87CM74AF	HU403KT000	RK06 RK07 RK08		4822 051 30102 4822 051 30123 4822 051 30123		NN05102610 NN05123610 NN05123610

POS. NO	VERS. COLOR	PART NO. (PCS)	DESCRIPTION	PART NO. (MJI)	POS. NO	VERS. COLOR	PART NO. (PCS)	DESCRIPTION	PART NO. (MJI)
RK09 RK10		4822 051 30151 4822 051 30151	150 Ω ±5% 1/16W 150 Ω ±5% 1/16W	NN05151610 NN05151610	CC11	7010 /A,/C,/F /L./S,/U	4822 124 90353	ELECT 100μF M 10V	OA10701020
RK11		4822 051 30222	2.2k Ω ±5% 1/16W	NN05222610	CC12	17 /F,/S 18A	4822 126 11703	CER. 0.01μF +80 -20% 50V	DK98103300
RK12 RK13		4822 051 30222 4822 051 30759	2.2k Ω ±5% 1/16W 75 Ω ±5% 1/16W	NN05222610 NN05750610	CC12	7010 /A,/C,/F	4822 126 11703	CER. 0.01µF +80 -20% 50V	DK98103300
RK14		4822 051 30759	75 Ω ±5% 1/16W	NN05750610		/L,/S,/U		•	0.4.0=0.4000
RK15 RK16		4822 051 30222 4822 051 30222	2.2k Ω ±5% 1/16W 2.2k Ω ±5% 1/16W	NN05222610 NN05222610				ELECT 100μF M 10V ELECT 100μF M 10V	OA10701020 OA10701020
QK01		4822 209 31378	PK01-SEMICONDUCTORS IC NJM4556	HC10045090		17 /F,/S 18A 7010 /A,/C,/F /L,/S,/U	h .	CER. 18pF ±5% 50V CER. 18pF ±5% 50V	DD95180300 DD95180300
QK03 { QK06		4822 130 63601	CHIP TRS. 2SC4213	HX342132A0		17 /F,/S 18A 7010 /A,/C,/F		ELECT 47μF 16V ELECT 47μF 16V	EQ47601630 EQ47601630
FK01		4822 157 10416	PK01-MISCELLANEOUS BLM11B102S 1608	FN31010030		/L,/S,/U 17 /F,/S 18A 7010 /A,/C,/F		CER. 18pF ±5% 50V CER. 18pF ±5% 50V	DD95180300 DD95180300
			EMIFILTER	FN31010030		/L,/S,/U	1902 126 11703	CER. 0.01µF +80 -20% 50V	DK98103300
FK02			BLM11B102S 1608 EMIFILTER			7010 /A,/C,/F		CER. 0.01µF +80 -20% 50V	DK98103300
FK03		4822 157 10416	BLM11B102S 1608 EMIFILTER	FN31010030	CC18	/L,/S,/U 17 /F,/S 18A	4822 124 90352	ELECT 10µF M 16V	OA10601620
			14 OK 111 105 40 04 400	YJ01003880	CC18	7010 /A,/C,/F /L,/S,/U	4822 124 90352	ELECT 10μF M 16V	OA10601620
JK02	17 18A GOLD	4822 267 31092	JACK HLJ0540-01-430 GRAY	1301003000		17 /F,/S 18A		ELECT 4.7µF M 50V	OA47505020
JK02	BLACK	9965 000 01662	JACK HLJ0540-01-410	YJ01003870	CC19	7010 /A,/C,/F /L,/S,/U	4822 124 80067	ELECT 4.7μF M 50V	OA47505020
RF18	7010	4822 051 30222	PL01-LED CIRCUIT BOARD CHIP RES. 2.2k Ω ±5% 1/16W	NN05222610		17 18A 7010 /A./C./F		ELECT 22μF M 25V ELECT 22μF M 25V	OA22602540 OA22602540
						/N,/S,/U			
DF04	7010	4822 130 11569	L.E.D. HLMF-K200 RED 3MM	HI10005340	CD02 CD03			ELECT 47μF M 16V CER. 0.1μF +80 -20% 25V	OA47601620 DK98104200
	<u>.</u>		PM01-MAIN		CD04 CD04	1		ELECT 22μF M 25V ELECT 22μF M 25V	OA22602540 OA22602540
			CIRCUIT BOARD			/N,/S,/U			
0001	17 /F,/S 18A	4000 104 41530	PM01-CAPACITORS ELECT 47μF M 16V	OA47601620	CD05 CD06			ELECT 47μF M 16V CER. 0.1μF +80 -20% 25V	OA47601620 DK98104200
	7010 /A,/C,/F		ELECT 47µF M 16V	OA47601620	CD07		4822 126 11687	CER. 0.1µF +80 -20% 25V	DK98104200
0000	/L,/S,/U	4000 106 11703	CER. 0.01μF +80 -20% 50V	DK98103300	CD08 CD09			ELECT 47μF M 16V CER. 0.1μF +80 -20% 25V	OA47601620 DK98104200
	17 /F,/S 18A 7010 /A,/C,/F		CER. 0.01µF +80 -20% 50V	DK98103300 DK98103300	CD10			ELECT 47μF M 16V	OA47601620
İ	/L,/S,/U		050 004 5 00 000/ 501/	DIVODADOOO	CD18			CER. 100pF ±5% 50V	DD95101300 OF15122540
	17 /F,/S 18A 7010 /A,/C,/F		CER. 0.01µF +80 -20% 50V CER. 0.01µF +80 -20% 50V	DK98103300 DK98103300	CH01 CH02			FILM 1200pF 122J 100V FILM 1200pF 122J 100V	OF15122540 OF15122540
0000	/L,/S,/U	4022 120 11700	CERTOTO III TOO III TOO		CH03		9965 000 01344	FILM 100pF J 100V	OF15101540
	17 /F,/S 18A		CER. 0.01µF +80 -20% 50V	DK98103300	CH04			FILM 100pF J 100V	OF15101540
CC04	7010 /A,/C,/F /L,/S,/U	4822 126 11703	CER. 0.01μF +80 -20% 50V	DK98103300	CH05 CH06			CER. 33pF ±5% 50V CER. 33pF ±5% 50V	DD95330300 DD95330300
CC05	17 /F,/S 18A		ELECT 470μF M 10V	OA47701020					
CC05	7010 /A,/C,/F	4822 124 90371	ELECT 470μF M 10V	OA47701020		17 18A 7010	1	ELECT 3300μF M 25V ELECT 2200μF 25V	OA338025S0 OA22802520
CC06	/L,/S,/U 17 /F,/S 18A		CER. 0.01µF +80 -20% 50V	DK98103300		17 18A	4822 124 40785	ELECT 3300μF M 25V	OA338025S0
	7010 /A,/C,/F		CER. 0.01µF +80 -20% 50V	DK98103300	CP02 CP03	7010	I .	ELECT 2200μF 25V ELECT 2200μF M 16V	OA22802520 OA22801620
CC07	/L,/S,/U 17 /F,/S 18A	4822 124 12389	ELECT 47μF 16V	EQ47601630	CP04		I .	ELECT 0.1µF M 50V	OA10405020
CC07	7010 /A,/C,/F	4822 124 12389	ELECT 47μF 16V	EQ47601630	CP05 ▲ CP06			ELECT 10µF M 16V FILM 0.1µF AC250V	OA10601620 DF17104630
CC08	/L,/S,/U 17 /F,/S 18A		CER. 5pF ±0.25pF 50V	DD90050300	▲ CP07			FILM 0.1µF AC250V	DF17104630
CC08	17 /N 7010 /N	4822 122 33761	CER. 22pF ±5% 50V	DD95220300	▲ CP08	1	9965 000 07801	CER. 220pF B 250V	DK17221520
CC08	7010 /A,/C,/F /L,/S,/U	9965 000 04997	CER. 5pF ±0.25pF 50V	DD90050300	▲ CP08	/A,/C,/K,/S 7010	9965 000 07801	CER. 220pF B 250V	DK17221520
CC09	17 /F,/S 18A	4822 124 12389	ELECT 47μF 16V	EQ47601630	1	/A,/C,/N,/S			
CC09	7010 /A,/C,/F /L,/S,/U		ELECT 47μF 16V	EQ47601630	▲ CP08	18A /L,/U 7010 /F,/L,/U		CER. 220pF B 250V	DK17471520
CC10	17 /F./S 18A	4822 126 11703 4822 126 11703	CER. 0.01μF +80 -20% 50V CER. 0.01μF +80 -20% 50V	DK98103300 DK98103300	▲ CP09	18A /A,/C,/K,/S	9965 000 07801	CER. 220pF B 250V	DK17221520
	/L,/S,/U		1		▲ CP09	7010	9965 000 07801	CER. 220pF B 250V	DK17221520
CC11	17 /F,/S 18A	4822 124 90353	ELECT 100μF M 10V	OA10701020		/A,/C,/N,/S			

						\/ED0	B15-110		DADTHO
POS.	VERS.	PART NO.	DESCRIPTION	PART NO.	POS.	VERS. COLOR	PART NO.	DESCRIPTION	PART NO.
NO	COLOR	(PCS)		(MJI)	NO	COLOR	(PCS)		(MJI)
									0.4.00=0.4.0.4.0
	18A,/L,/U		CER. 220pF B 250V	DK17471520	CS13	l	4822 124 80123	ELECT 220μF M 16V	OA22701640
B 1	7010 /F,/L,/U				0040	/A,/C,/F,/N,/S	1000 104 10404	ELECT COO. E M 16V	OA22701620
▲ CP10			ELECT 220μF 200V	EA227200P0		7010 /L,/U		ELECT 220µF M 16V	OA22701620 OA22701640
4	17 /S,/N		ELECT 120µF 400V	EA12740070		17 18A		ELECT 220µF M 16V	OA22701640 OA22701640
▲ CP10	18A	4822 124 23114	ELECT 82µF 400V	EA82640010	CS14	7010	4822 124 80123	ELECT 220µF M 16V	UA22701640
1.	/A,/C,/K,/S			5 100010010	0044	/A,/C,/F,/N,/S	. 4000 104 10404	ELECT 220µF M 16V	OA22701620
▲ CP10	7010	4822 124 23114	ELECT 82µF 400V	EA82640010	•	7010 /L,/U		ELECT 220µF M 16V	OA22701620 OA22701640
	/A,/C,/N,/S		m: = 0 = 00 = 000\	E 4 00000070	CS15 CS16	17 18A 17 18A		ELECT 220μF M 16V	OA22701640
▲ CP10	18A /L,/U	,	ELECT 82µF200V	EA82620070	CS16	17 10A		CER. 100pF ±5% 50V	DD95101300
ļ	7010 /F,/L,/U		OFF 450 F 0/0/	DK40454040	CS17	İ		CER. 100pF ±5% 50V	DD95101300
	18A 7010		CER. 150pF 2KV	DK16151910 DF16473640	CS21			CER. 0.1µF +80 -20% 25V	DK98104200
▲ CP12			FILM 0.047µF 250V	DK16151910	CS22		1	CER. 47pF ±5% 50V	DD95470300
CP13	18A 7010		CER. 150pF 2KV	DK16151910 DK17221520	CS23			CER. 4700pF ±10% 50V	DK96472300
▲ CP14	18A 7010		CER. 220pF 250V	: .	CS24			CER. 0.022µF +80 -20% 50V	DK98223300
CP15			FILM 470pF J M 50V	DF15471350	CS25			ELECT 47µF M 16V	OA47601620
CP16	17 /F 18A	4822 121 42327	FILM 470pF J M 50V	DF15471350	CS26			CER. 220pF ±5% 50V	DD95221300
1	/L,/U 7010 /A			!	CS27			CER. 0.1µF +80 -20% 25V	DK98104200
l	/C,/F,/L,/N,/U		FUMBOU FIMEOV	DF15224350	CS29			FILM 3900pF J 100V	OF15392540
CP18			FILM 0.22µF J M 50V	OA22701020	CS30			FILM 3900pF J 100V	OF15392540
CP19			ELECT 220μF M 10V ICER, 0.01μF Z 50V	DK18103310	CS31			ELECT 47μF M 16V	OA47601620
CP20	18A 7010		•	DK18103310		17 18A		ELECT 470µF M 10V	OA47701020
CP21	18A 7010		CER. 0.01µF Z 50V	OA47605020	CS35			ELECT 470µF M 10V	OA47701020
CP22		4822 124 22276	ELECT 47μF M 50V	OA47603020 OA10801020	0333	/A,/C,/F,/N,/S	4022 124 3007 1	LEEG 1 47 Opt 181 101	07117701020
CP24			ELECT 1000μF M 10V	OA10001020	CS35	7010 /L/U	4822 124 12404	ELECT 220µF M 16V	OA22701620
CP25			ELECT 220µF M 10V	OA22701020 OA22701020	CS52	701072,70		CER. 0.01µF +80 -20% 50V	DK98103300
CP26			ELECT 220μF M 10V ELECT 1000μF M 16V	OA22701020 OA10801620	0002		1022 120 11700	02/1. 0.0 /pi 100 20/0 00 .	
CP27	1		ELECT 1000μF M 16V	OA10801620	CV01		4822 124 90371	ELECT 470µF M 10V	OA47701020
CP28	47 017040 (0)		ELECT 220µF M 16V	OA22701620	CV02		1	ELECT 470µF M 10V	OA47701020
CP29	17 /N 7010 /N		ELECT 1000μF M 10V	OA10801020	CV03			ELECT 100µF M 10V	OA10701020
CP30	ŀ		ELECT 1000μF M 10V	OA22701020	CV04	17 /F,/S 18A	14022 121 00000	CER. 12pF ±5% 50V	DD95120300
CP31			ELECT 220μF M 16V	OA22701620	CV04			CER. 12pF ±5% 50V	DD95120300
CP32	1	4822 124 12404	ELECT 220μF M 10V	OA22701020 OA22701020	0,04	/L./S./U		02.11.12pt0/5 001	
CP33			ELECT 220µF M 10V	OA22701020	CV04		9965 000 04997	CER. 5pF ±0.25pF 50V	DD90050300
CP34			ELECT 47µF M 16V	OA47601620	CV05	17 /F,/S 18A		CER. 15pF ±5% 50V	DD95150300
CP35			ELECT 4/µF M 50V	OA10405020	CV05	7010 /A,/C,/F		CER. 15pF ±5% 50V	DD95150300
CP36			ELECT 0.1μF W 30V	OA10403020 OA22701020	0,00	/L,/S,/U			
CP37	17 /N 7010 /N		ELECT 220µF M 16V	OA22701620	CV05	1	9965 000 04997	CER. 5pF ±0.25pF 50V	DD90050300
CP38 CP39	17 /N 7010 /N 17 /N 7010 /N		ELECT 220µF M 16V	OA22701620	CV06	i	1	CER. 56pF ±5% 50V	DD95560300
CP39	17/10/010/10		ELECT 47µF M 35V	OA47603520		17 /F,/S 18A		CER. 18pF ±5% 50V	DD95180300
	17 18A		ELECT 470μF M 10V	OA47701020		7010 /A,/C,/F		CER. 18pF ±5% 50V	DD95180300
0141	17 107	14022 124 00071	LLLOT TOPE IN . C.			/L,/S,/U	E.	·	
CS01		4822 124 41539	ELECT 47µF M 16V	OA47601620	CV07		4822 122 33741	CER. 10pF ±0.5pF 50V	DD91100300
CS02			ELECT 47µF M 16V	OA47601620	CV08	17 /F,/S 18A		CER. 47pF ±5% 50V	DD95470300
	17 18A	1	ELECT 220µF M 16V	OA22701640	CV08	1 '	4822 122 33777	CER. 47pF ±5% 50V	DD95470300
CS03		1	ELECT 220µF M 16V	OA22701620		/L./S,/U			
	17 18A		ELECT 220µF M 16V	OA22701640	CV08	17 /N 7010 /N		CER. 56pF ±5% 50V	DD95560300
CS04	1		ELECT 220µF M 16V	OA22701620	CV09			CER. 0.01µF +80 -20% 50V	DK98103300
CS05	1		ELECT 47μF M 16V	OA47601640	CV10		4822 126 11703	CER. 0.01µF +80 -20% 50V	DK98103300
CS05	1		ELECT 47µF M 16V	OA47601640	CV11	17 /F,/S 18A		CER. 12pF ±5% 50V	DD95120300
5550	/A,/C,/F,/N,/S		,		CV11			CER. 12pF ±5% 50V	DD95120300
CS05			ELECT 47µF M 16V	OA47601620	1	/L,/S,/U			
CS06			ELECT 47μF M 16V	OA47601640	CV11	and the second s		CER. 5pF ±0.25pF 50V	DD90050300
CS06	1		ELECT 47µF M 16V	OA47601640	CV12		1	CER. 15pF ±5% 50V	DD95150300
1	/A,/C,/F,/N,/S	1			CV12	7010 /A,/C,/F	4822 122 33752	CER. 15pF ±5% 50V	DD95150300
CS06		4822 124 41539	ELECT 47µF M 16V	OA47601620		/L,/S,/U			
CS07			ELECT 220µF M 16V	OA22701640				CER. 5pF ±0.25pF 50V	DD90050300
CS07	1		ELECT 220µF M 16V	OA22701620	CV13	ì	4822 122 33782	CER. 56pF ±5% 50V	DD95560300
1	17 18A		ELECT 220μF M 16V	OA22701640	CV14	1 '		CER. 18pF ±5% 50V	DD95180300
CS08		4822 124 12404	ELECT 220µF M 16V	OA22701620	CV14	7010 /A,/C,/F		CER. 18pF ±5% 50V	DD95180300
	17 18A	4822 124 80123	ELECT 220μF M 16V	OA22701640	1	/L,/S,/U			
	7010		ELECT 220µF M 16V	OA22701620	CV14	1		CER. 10pF ±0.5pF 50V	DD91100300
	17 18A	4822 124 80123	B ELECT 220μF M 16V	OA22701640		17 /F,/S 18A		CER. 47pF ±5% 50V	DD95470300
3	7010	4822 124 12404	ELECT 220µF M 16V	OA22701620	CV15	1	4822 122 33777	CER. 47pF ±5% 50V	DD95470300
	17 18A	9965 000 02015	ELECT 22µF M 25V	OA22602540		/L,/S,/U			
	7010		ELECT 4.7μF M 50V	OA47505020	CV15	17 /N 7010 /N		CER. 56pF ±5% 50V	DD95560300
	17 18A	l l	ELECT 22µF M 25V	OA22602540	CV16	l .	l .	CER. 0.01µF +80 -20% 50V	DK98103300
	7010	4822 124 80067	ELECT 4.7μF M 50V	OA47505020	CV17		4822 126 11703	CER. 0.01µF +80 -20% 50V	DK98103300
	17 18A		ELECT 220μF M 16V	OA22701640	CV18	17 /F,/S 18A		CER. 12pF ±5% 50V	DD95120300
					L		<u> </u>		<u> </u>

POS. NO	VERS. COLOR	PART NO. (PCS)	DESCRIPTION	PART NO. (MJI)	POS. NO	VERS. COLOR	PART NO. (PCS)	DESCRIPTION		PART NO. (MJI)
CV18	7010 /A,/C,/F /L,/S,/U		CER. 12pF ±5% 50V	DD95120300	RC06 RC06	17 7010 /A,/C,/F	4822 051 30471 4822 051 30471	1	±5% 1/16W ±5% 1/16W	NN05471610 NN05471610
	17 /N 7010 /N		CER. 5pF ±0.25pF CH 50V	DD90050300		/L,/S,/U		0.00	. =0/ 4/4014	
	17 /F,/S 18A		CER. 15pF ±5% 50V	DD95150300		17 /F,/S 18A	4822 117 11817 4822 117 11817			NN05122610 NN05122610
CV19	7010 /A,/C,/F /L,/S,/U	4822 122 33/52	CER. 15pF ±5% 50V	DD95150300	hC0/	7010 /A,/C,/F /L,/S,/U	4022 117 11017	Onir 1.2K32	±3 /6 1/10 W	NNU3122010
CV19		9965 000 04997	CER. 5pF ±0.25pF CH 50V	DD90050300	RC07		4822 051 30471	CHIP 470 Ω	±5% 1/16W	NN05471610
CV20			CER. 56pF ±5% CH 50V	DD95560300		17 /F,/S 18A	4822 051 30272			NN05272610
	17 /F,/S 18A		CER. 18pF ±5% 50V	DD95180300	RC08		4822 051 30272	CHIP 2.7k Ω	±5% 1/16W	NN05272610
CV21 CV21	7010 /U		CER. 18pF ±5% 50V CER. 10pF ±0.5pF CH 50V	DD95180300 DD91100300	BC09	/L,/S,/U 17 /F,/S 18A	4822 051 30471	CHIP 470 O	±5% 1/16W	NN05471610
			CER. 47pF ±5% 50V	DD95470300	RC09		4822 051 30471	ŀ	±5% 1/16W	NN05471610
	7010 /U	4822 122 33777	CER. 47pF ±5% 50V	DD95470300		/L,/S,/U				
CV22	17 /N 7010 /N	4822 122 33782	CER. 56pF ±5% CH 50V	DD95560300		1 '	9965 000 05009	1	±5% 1/16W	NN05390610
CV23		4000 106 11703	CER. 0.01µF +80 -20% 50V	DK98103300	RC10	/U10 /A,/C,/F /L,/S,/U	9965 000 05009	CHIP 39 12	±5% 1/16W	NN05390610
S CV26		4822 120 11700	OLIT. 0.01µ1 +00 -20 /0 50 V	DK90100000	RC11		4822 051 30339	CHIP 33 Ω	±5% 1/16W	NN05330610
CV27			ELECT 470μF M 10V	OA47701020	RC11	7010 /A,/C,/F	4822 051 30339		±5% 1/16W	NN05330610
CV28			CER. 0.01µF +80 -20% 50V	DK98103300	D0::0	/L,/S,/U	4000 054 00400	OUID 401 C	150/ 4/2004	MNOCTOCOTO
CV29			ELECT 47μF 16V CER. 0.01μF +80 -20% 50V	EQ47601630 DK98103300		17 /F,/S 18A 7010 /A,/C,/F	4822 051 30103 4822 051 30103	1	±5% 1/16W ±5% 1/16W	NN05103610 NN05103610
CV30 CV31			ELECT 100µF M 10V	OA10701020	11012	/L,/S,/U	,022 001 00100	O (OR 32		1,11,001,000,10
CV32			CER. 0.01µF +80 -20% 50V	DK98103300	RC13	17 /F,/S 18A	4822 051 30471		±5% 1/16W	NN05471610
CV33			ELECT 100μF M 10V	OA10701020	RC13	7010 /A,/C,/F	4822 051 30471	CHIP 470 Ω	±5% 1/16W	NN05471610
	17 /F,/S 18A 7010 /U	1 '	CER. 5pF ±0.25pF 50V CER. 5pF ±0.25pF 50V	DD90050300 DD90050300	BC14	/L,/S,/U 17 /F,/S 18A	4822 051 30471	CHIP 470 O	±5% 1/16W	NN05471610
	17 /N 7010 /N	1	CER. 22pF ±5% 50V	DD95220300		7010 /A,/C,/F	4822 051 30471		±5% 1/16W	NN05471610
CV35			CER. 0.01µF +80 -20% 50V	DK98103300		/L,/S,/U				
			055 5 5 40 05 5 500	DDaaaraaaa		17 /F,/S 18A	4822 117 12968	1	±5% 1/16W	NN05821610
CV36 CV36			CER. 5pF ±0.25pF 50V CER. 5pF ±0.25pF 50V	DD90050300 DD90050300	HC15	7010 /A,/C,/F /L,/S,/U	4822 117 12968	CHIP 820 Q	±5% 1/16W	NN05821610
CV36			CER. 22pF ±5% 50V	DD95030300 DD95220300	RC16	17 /F,/S 18A	4822 051 30471	CHIP 470 Ω	±5% 1/16W	NN05471610
CV37		4822 126 11703	CER. 0.01µF +80 -20% 50V	DK98103300	RC16	7010 /A,/C,/F	4822 051 30471	CHIP 470 Ω	±5% 1/16W	NN05471610
CV38		1	CER. 0.01µF +80 -20% 50V	DK98103300	DO17	/L,/S,/U	9965 000 05009	CHID 20 C	1.E0/ 1/10M	NNOEGOOGIO
CV39 CV40			CER. 0.01μF +80 -20% 50V ELECT 470μF M 10V	DK98103300 OA47701020		17 /F,/S 18A 7010 /A,/C,/F	9965 000 05009		±5% 1/16W ±5% 1/16W	NN05390610 NN05390610
CV41			CER. 0.01µF +80 -20% 50V	DK98103300	'	/L,/S,/U				
CV42			ELECT 47μF 16V	EQ47601630		17 /F,/S 18A	4822 051 30339		±5% 1/16W	NN05330610
CV43 CV44			CER. 0.01µF +80 -20% 50V ELECT 100µF M 10V	DK98103300 OA10701020	RC18	7010 /A,/C,/F /L,/S,/U	4822 051 30339	CHIP 33 Ω	±5% 1/16W	NN05330610
CV44		1	CER. 0.01µF +80 -20% 50V	DK98103300	RC19		4822 051 30103	CHIP 10kΩ	±5% 1/16W	NN05103610
CV46			ELECT 100μF M 10V	OA10701020	RC19	7010/A,/C,/F	4822 051 30103	CHIP 10kΩ	±5% 1/16W	NN05103610
	17 /F,/S 18A		CER. 5pF ±0.25pF 50V	DD90050300	D000	/L,/S,/U	1000 051 00171	01110 470 0	150/ 4/4014	111105474040
CV47 CV47		1	CER. 5pF ±0.25pF 50V CER. 22pF ±5% 50V	DD90050300 DD95220300		17 /F,/S 18A 7010 /A,/C,/F			±5% 1/16W	NN05471610 NN05471610
CV47	17/10/7010/10	4022 122 33701	OL11. 22pr 1070 00 V	DD00220000	11020	/L,/S,/U	1022 001 0011	01111 470 412	2070 171017	111100171010
5		4822 126 11703	CER. 0.01µF +80 -20% 50V	DK98103300		17 /F,/S 18A	4822 051 30471		±5% 1/16W	NN05471610
CV52		4000 404 00074	ELECT 470. E M 101/	0047701000	RC21	7010 /A,/C,/F /L,/S,/U	4822 051 30471	CHIP 470 Ω	±5% 1/16W	NN05471610
CV53 CV54			ELECT 470μF M 10V ELECT 470μF M 10V	OA47701020 OA47701020	RC22	1 ' '	4822 117 12968	CHIP 820 Ω	±5% 1/16W	NN05821610
CV90			CER. 0.1µF +80 -20% 25V	DK98104200			4822 117 12968		±5% 1/16W	NN05821610
CV91		4822 126 11687	CER. 0.1µF +80 -20% 25V	DK98104200		/L,/S,/U		0105 (==	. #6/	
1			PM01-RESISTORS		RC23	17 /F,/S 18A 7010 /A,/C,/F	4822 051 30471 4822 051 30471		±5% 1/16W ±5% 1/16W	NN05471610 NN05471610
RC01	17 /F,/S 18A		CHIP 150k Ω ±5% 1/16W	NN05154610	FIU23	/UIU/A,/C,/F /L,/S,/U	7044 001 004/1	7/0 12	±∪ /0 1/1UVV	1010
RC01			CHIP 150k Ω ±5% 1/16W	NN05154610		17 /F,/S 18A	9965 000 05009	1	±5% 1/16W	NN05390610
1	/L,/S,/U		OLUB AND ASSESSMENT	NINIOESSSSSS	RC24	1 '	9965 000 05009	CHIP 39 Ω	±5% 1/16W	NN05390610
	17 /F,/S 18A		CHIP 8.2k $Ω$ ±5% 1/16W CHIP 8.2k $Ω$ ±5% 1/16W	NN05822610 NN05822610	BCOE	/L,/S,/U 17 /F,/S 18A	4822 051 30339	CHIP 33 O	±5% 1/16W	NN05330610
HC02	7010 /A,/C,/F /L,/S,/U	7066 111 12806	O. III O. EK 22 TO /0 1/ 1044	111000022010	RC25	7010 /A,/C,/F	4822 051 30339		±5% 1/16W	NN05330610
	17 /F,/S 18A	4822 051 30123		NN05123610		/L,/S,/U				
RC03	7010 /A,/C,/F	4822 051 30123	CHIP 12k Ω ±5% 1/16W	NN05123610		17 /F,/S 18A		1	±5% 1/16W	NN05331610
RC04	/L,/S,/U 17 /F,/S 18A	4822 051 30563	CHIP 56k Ω ±5% 1/16W	NN05563610	RC26	7010 /A,/C,/F /L,/S,/U		CHIP 330 Ω	±5% 1/16W	NN05331610
1	7010 /A,/C,/F	4822 051 30563		NN05563610	RC27	17 /F,/S 18A	4822 117 12891	CHIP 220k Ω	±5% 1/16W	NN05224610
	/L,/S,/U					1		laum		
	17 /F,/S 18A	1	CHIP 330k Ω ±5% 1/16W CHIP 330k Ω ±5% 1/16W	NN05334610 NN05334610	RC27	7010 /A,/C,/F /L,/S,/U	4822 117 12891	ICHIP 220kΩ	±5% 1/16W	NN05224610
HC05	7010 /A,/C,/F /L,/S,/U	4022 001 30334	OHIF GOOK \$2 E3% 1/10VV	141000004010	RC28	17 /F,/S 18A	4822 051 30222	CHIP 2.2k Ω	±5% 1/16W	NN05222610
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POS.	VERS.	PART NO.		ESCRIP	TION	PART NO.	POS.	VERS.	PART NO.	DE	SCRIF	PTION	PART NO.
NO	COLOR	(PCS)				(MJI)	NO	COLOR	(PCS)				(MJI)
							A						
RC28	7010 /A,/C,/F	4822 051 30222	CHIP	$2.2 k \Omega$	±5% 1/16W	NN05222610	♣ RP13	18A	9965 000 00502	1	IM Ω	±5% 1W	RC05105010
DCCC	/L,/S,/U	4000 051 20601	CHIP	690 O	±5% 1/16W	NN05681610	♣ RP13	/A,/C,/K,/S 7010	9965 000 00502		IM O	±5% 1W	RC05105010
RC29 RC29	17 /F,/S 18A 7010 /A,/C,/F	4822 051 30681 4822 051 30681			±5% 1/16W	NN05681610	Anrio	/A,/C,/N,/S	9903 000 00302		1101 52	TO/0 144	NO03103010
no29	/L,/S,/U	4022 031 00001		000 32	-070 171011	111100001010	RP14	771,70,711,70	4822 053 11823	METAL 8	32k Ω	±5% 2W	NK05823020
RC30	17 /F,/S 18A	4822 051 30681	CHIP	680Ω	±5% 1/16W	NN05681610	▲ RP17		4822 116 82107	l .			NK05683030
RC30	7010 /A,/C,/F	4822 051 30681	CHIP	$680~\Omega$	±5% 1/16W	NN05681610	▲ RP18		4822 116 82107	METAL 6	8 k Ω	±5% 3W	NK05683030
}	/L,/S,/U						♠ RP20		9965 000 04992			±5% 2W	NL05822020
RC31	17 /F,/S 18A	4822 051 30103	1		±5% 1/16W	NN05103610	RP21	17 /F	4822 116 82487	CHIP	0Ω	±5% 1/16W	NN05000610
RC31	7010 /A,/C,/F	4822 051 30103	CHIP	10k Ω	±5% 1/16W	NN05103610	DD04	18A /L,/U	1000 110 0010	0,110		150/ 4/40W	NINIOTOGOGG
D000	/L,/S,/U	1000 051 00000	CUID	0.01.0	_E0/ 1/16\M	NN05222610	RP21	7010 /F,/L,/U 18A	4822 116 82487 4822 051 30479	2		±5% 1/16W ±5 % 1/16W	NN05000610 NN05470610
RC32 RC32	17 /F,/S 18A 7010 /A,/C,/F	4822 051 30222 4822 051 30222			±5% 1/16W ±5% 1/16W	NN05222610	nr21	/A,/C,/K,/S	4022 031 30479	Cim	4/ 52	1.3 /0 1/1000	111103470010
NO32	/L,/S,/U	4022 031 00222	01111	2.21 32	±0/0 1/10¥¥	111100222010	RP21	7010	4822 051 30479	CHIP	47 Ω	±5% 1/16W	NN05470610
RC33	1 ' '	4822 051 30103	CHIP	10k Ω	±5% 1/16W	NN05103610	1	/A,/C,/N,/S					
RC33	7010 /A,/C,/F	4822 051 30103	i .		±5% 1/16W	NN05103610	RP22	17 /S /N	4822 051 30479	CHIP	47 Ω	±5 % 1/16W	NN05470610
1	/L,/S,/U	}	1				RP22	18A	4822 051 30479	CHIP	47Ω	±5 % 1/16W	NN05470610
i	ļ							/A,/C,/K,/S	[
RD01		4822 051 30101			±5% 1/16W	NN05101610	RP22	7010	4822 051 30479	CHIP	47 Ω	±5% 1/16W	NN05470610
RD02		4822 051 30101	CHIP		±5% 1/16W	NN05101610	DDG	/A,/C,/N,/S	4000 054 00000	Chin v	01.0	150/ 4/4004	NINIOEGGGGGG
RD03	[4822 051 30332 4822 116 82487			±5% 1/16W ±5% 1/16W	NN05332610 NN05000610	RP24 RP25		4822 051 30682 4822 117 12968			±5% 1/16W ±5% 1/16W	NN05682610 NN05821610
RD04 RD12		4822 116 82487			±5% 1/16W	NN05000610	RP25	1	4822 116 82487	1		±5% 1/16W	NN05000610
RD12		4822 110 02407	1		±5 % 1/16W	NN05000610	RP28		4822 051 30272	l .		±5% 1/16W	NN05272610
1		.022 001 00410	""	., 42			RP29		4822 051 30391	l .		±5% 1/16W	NN05391610
RH01		4822 117 12902	CHIP	8.2k Ω	±5% 1/16W	NN05822610	RP30		4822 051 30222	CHIP 2	.2k Ω	±5% 1/16W	NN05222610
RH02		4822 117 12902	CHIP	8.2k Ω	±5% 1/16W	NN05822610	RP31	17 /F	4822 051 30102	CHIP	1k Ω	±5% 1/16W	NN05102610
RH03		4822 051 30333	1		±5% 1/16W	NN05333610		18A /L,/U	}	[ļ
RH04		4822 051 30333	E		±5% 1/16W	NN05333610	RP31	7010 /F,/L,/U	4822 051 30102	1		±5% 1/16W	NN05102610
RH05	Į.	4822 051 30472			±5% 1/16W	NN05472610	RP32		4822 051 30153	1		±5% 1/16W	NN05153610 NN05103610
RH06		4822 051 30472 4822 051 30151			±5% 1/16W ±5% 1/16W	NN05472610 NN05151610	RP33 RP34		4822 051 30103 4822 051 30472	1		±5% 1/16W ±5% 1/16W	NN05472610
RH07 RH08	i	4822 051 30151			±5% 1/16W	NN05151610	RP35		4822 051 30472			±5% 1/16W	NN05472610
RH09	1	4822 051 30101			±5% 1/16W	NN05101610	RP36		4822 051 30392			±5% 1/16W	NN05392610
RH10	l l	4822 051 30101	CHIP		±5% 1/16W	NN05101610	RP37		4822 051 30392	l .		±5% 1/16W	NN05392610
RH11	1	4822 051 30151	CHIP		±5% 1/16W	NN05151610	RP38		4822 051 30103			±5% 1/16W	NN05103610
RH12		4822 051 30151	CHIP		±5% 1/16W	NN05151610	RP39	17 /F	4822 051 30152	CHIP 1	.5k Ω	±5% 1/16W	NN05152610
RH13		4822 051 30103			±5% 1/16W	NN05103610		18A /L./U					
RH14	1	4822 051 30103			±5% 1/16W	NN05103610	RP39	7010 /F,/L,/U	4822 051 30152				NN05152610
RH15		4822 051 30561	CHIP		±5% 1/16W	NN05561610 NN05561610	RP40	17/F	4822 051 30332	CHIP 3.	.3K 12	±5% 1/16VV	NN05332610
RH16 RH17		4822 051 30561 4822 051 30101	CHIP		±5% 1/16W ±5% 1/16W	NN05561610	RP40	18A /L,/U 7010 /F,/L,/U	4822 051 30332	CHIP 3	3k O	+5% 1/16W	NN05332610
RH18	· ·		CHIP		±5% 1/16W	NN05101610	RP43	701071,72,70	4822 051 30223	i		±5% 1/16W	NN05223610
RH19		4822 051 30333			±5% 1/16W	NN05333610	RP44		4822 051 30152	1		±5% 1/16W	NN05152610
RH20		4822 051 30333			±5% 1/16W	NN05333610	RP45		4822 051 30152	1		±5% 1/16W	NN05152610
RH21		4822 051 30101	CHIP		±5% 1/16W	NN05101610	RP46		4822 051 30681	1		±5% 1/16W	NN05681610
RH22	:	4822 051 30101	CHIP.		±5% 1/16W	NN05101610	RP47		4822 051 30103			±5% 1/16W	NN05103610
RH23	1	4822 051 30561	CHIP		±5% 1/16W	NN05561610	RP48		4822 051 30103			±5% 1/16W	NN05103610
RH24			CHIP		±5% 1/16W	NN05561610	RP49	1	4822 051 30472			±5% 1/16W	NN05472610
RH25	1	4822 051 30101 4822 051 30101			±5% 1/16W ±5% 1/16W	NN05101610 NN05101610	RP50 RP51		4822 051 30472 4822 051 30391			±5% 1/16W ±5% 1/16W	NN05472610 NN05391610
RH26 RH27	· ·	4822 051 30101			±5% 1/16W	NN05333610	RP55		4822 116 82487			±5% 1/16W	NN05000610
RH28		4822 051 30333			±5% 1/16W	NN05333610	RP56		4822 051 30681			±5% 1/16W	NN05681610
1 "120				201. 22			RP57		4822 051 30682	1		±5% 1/16W	NN05682610
RP01		4822 051 30102	CHIP	1k Ω	±5% 1/16W	NN05102610	RP58		4822 051 30682			±5% 1/16W	NN05682610
RP02	ł	4822 051 30223			±5% 1/16W	NN05223610	RP59		4822 051 30393	1		±5% 1/16W	NN05393610
RP03		9965 000 03193				NN05335610	RP60		4822 051 30153	CHIP 1	5k Ω	±5% 1/16W	NN05153610
RP04	1	4822 117 12925			±5% 1/16W	NN05473610	Book		4000 054 0005	0135	101: C	150/ 4/4 0144	NINIOSOCCOS
RP05		4822 051 30223	1		±5% 1/16W	NN05223610	RS01		4822 051 30223	i		±5% 1/16W	NN05223610
RP06	l l	4822 051 30223			±5% 1/16W	NN05223610 NN05103610	RS02 RS03	17 10 4	4822 051 30223 4822 051 30101			±5% 1/16W ±5% 1/16W	NN05223610 NN05101610
RP07 RP08	1	4822 051 30103 4822 051 30103			±5% 1/16W ±5% 1/16W	NN05103610 NN05103610	RS04	17 18A 17 18A	4822 051 30101			±5% 1/16W	NN05101610
RP09	1	4822 117 12925			±5% 1/16W	NN05473610	RS05	1, 10/	4822 051 30102			±5% 1/16W	NN05102610
RP10	1	4822 051 30103			±5% 1/16W	NN05103610	RS06		4822 051 30102			±5% 1/16W	NN05102610
							RS08		4822 116 82487			±5% 1/16W	NN05000610
▲ RP13	17 /F			2.2M Ω	±10% 1/2W	RC10225820	RS09		4822 116 82487	CHIP	0Ω	±5% 1/16W	NN05000610
	18A /L,/U		l				RS11						
♣ RP13			1		±10% 1/2W	RC10225820	5	1	9965 000 05003		33 Ω	±5% 1/6W	GG05330160
▲ RP13	17 /S,/N	9965 000 00502		1M Ω	±5% 1W	RC05105010	RS14						
		<u> </u>	L			<u> </u>		L					Щ.

POS	VERS.	PART NO.		PART NO.	POS.	VERS.	PART NO.	DECODIDE	PART NO.
POS. NO	COLOR	(PCS)	DESCRIPTION	(MJI)	NO.	COLOR	(PCS)	DESCRIPTION	(MJI)
					<u> </u>				
▲ RS15					RV28	18A 7010	4822 117 11817		NN05122610
		4822 116 60309	FUSIBLE 2.2 Ω ±5% 1/4W	NH05022140	RV29	17 /F,/S 18A	4822 051 30272	·	NN05272610
▲ RS18		1000 051 00000	OURD 001/O 1/50/ 1/16/M	NNOSOOGIO	RV29	7010 /A,/C,/F /L,/S,/U	4822 051 30272	CHIP 2.7k Ω ±5% 1/16W	NN05272610
RS19		4822 051 30223 4822 051 30223		NN05223610 NN05223610	RV29	17 /N 7010 /N	4822 051 30102	CHIP 1k Ω ±5% 1/16W	NN05102610
RS20 RS21				NN05471610	RV30	17 114 7010 114	4822 051 30471	CHIP 470 Ω ±5% 1/16W	NN05471610
RS22		4822 051 30471		NN05471610	RV31				NN05390610
RS25		1022 001 00 111			RV32		4822 051 30339	CHIP 33 Ω ±5% 1/16W	NN05330610
5		4822 051 30151	CHIP 150 Ω ±5% 1/16W	NN05151610	RV33	17 /F,/S 18A		CHIP 150k Ω ±5% 1/16W	NN05154610
RS28					RV33	7010 /A,/C,/F		CHIP 150k Ω ±5% 1/16W	NN05154610
RS29			01117 0 01 0 1 70/ 4/40141	NINOTOGGGG	D)/O4	/L,/S,/U	4000 117 10000	CHID ONLO TEN 1/16/N	NN05822610
}		4822 051 30222	CHIP 2.2k Ω ±5% 1/16W	NN05222610	RV34 RV35		4822 117 12902 4822 051 30123		NN05123610
RS32		4822 117 12891	CHIP 220k Ω ±5% 1/16W	NN05224610	RV35		4822 051 30563		NN05563610
RS33 RS34		4822 117 12891	1	NN05224610	RV37			CHIP 330k Ω ±5% 1/16W	NN05334610
RS35		4822 051 30223	1	NN05223610	RV38	İ	4822 051 30471		NN05471610
RS36		4822 051 30223		NN05223610	RV39	17 /F,/S 18A	4822 117 11817	CHIP 1.2k Ω ±5% 1/16W	NN05122610
RS37		4822 051 30101		NN05101610	RV39	7010 /A,/C,/F	4822 117 11817	CHIP 1.2k Ω ±5% 1/16W	NN05122610
RS38		4822 051 30759	1	NN05750610	D) /25	/L,/S,/U	4000 054 0045	OUID 470 O 150/ 4/4014	NINIOE474040
RS39	Ì	4822 051 30221		NN05221610	RV39	17 /N 7010 /N	4822 051 30471 4822 051 30272		NN05471610 NN05272610
RS41		4822 117 12139		NN05220610 NN05223610	RV40 RV40	17 /F,/S 18A 7010 /A,/C,/F	4822 051 30272 4822 051 30272		NN05272610 NN05272610
RS43 RS44		4822 051 30223 4822 051 30223	1	NN05223610	11740	/L,/S,/U	1022 001 00212	5.m 2.78 22 2070 17 TOVV	,11100212010
RS47		4822 117 12968	1 '	NN05821610	RV41	12,0,0	4822 051 30471	CHIP 470 Ω ±5% 1/16W	NN05471610
R\$48	1	4822 117 12968		NN05821610	RV42		9965 000 05009	I .	NN05390610
RS49	17 /N 7010 /N	4822 116 82487		NN05000610	RV43		4822 051 30339		NN05330610
RS50	17 /N 7010 /N	4822 116 82487		NN05000610	- RV44		4822 051 30101		NN05101610
RS51		4822 116 82487		NN05000610	RV45		4822 051 30681	1	NN05681610
RS52		4822 116 82487		1	RV46		4822 051 30101 4822 051 30681		NN05101610 NN05681610
RS57	7010	4822 117 12968 4822 117 12968			RV47 RV48		4822 051 30001		NN05101610
RS58 RS63	7010 7010	4822 117 12900		f .	RV49		4822 051 30681		NN05681610
RS64	7010	4822 116 82487		4	RV50		4822 117 11817	4	NN05122610
1 1100-1	1,0,0	1022 170 02 10			RV51		4822 051 30102	CHIP 1k Ω ±5% 1/16W	NN05102610
RV01		4822 051 30471	1 CHIP 470 Ω ±5% 1/16W	NN05471610	RV52		4822 051 30103		NN05103610
RV02		4822 051 30223		I	RV53		4822 051 30222		NN05222610
RV03		4822 051 30222			RV54		4822 051 30222		NN05222610
RV04		4822 051 30471			RV55 RV56		4822 051 30103 4822 051 30103		NN05103610 NN05103610
RV05		4822 051 30223 4822 051 30222		NN05223610	1 1000		4022 031 30103	OTTI 10K 32 ±5/6 1/1044	14100100010
RV06 RV07		4822 051 30471		1	RV71		4822 051 30221	CHIP 220 Ω ±5% 1/16W	NN05221610
RV08		4822 051 30223			RV72		4822 051 30101		NN05101610
RV09		4822 051 30222	2 CHIP 2.2k Ω ±5% 1/16W	NN05222610	RV73		4822 116 82487	ł company of the comp	NN05000610
RV10		4822 116 82487	7 CHIP 0 Ω ±5% 1/16W		RV74		4822 051 30101		NN05101610
RV11		4822 116 82487			RV75		4822 051 30101		NN05101610
RV12		4822 116 82487			RV76		4822 051 30101 4822 116 82487		NN05101610 NN05000610
RV13		1	CHIP 150k Ω ±5% 1/16W CHIP 150k Ω ±5% 1/16W		RV77 RV78		4822 116 82487	i i	NN05000610
HV13	7010 /A,/C,/F /L,/S,/U		OUIL 190K77 IDW	141405154010	RV79		4822 051 30103		NN05103610
RV14	1 ' '	4822 117 12902	2 CHIP 8.2k Ω ±5% 1/16W	NN05822610	RV80		4822 051 30153	i .	NN05153610
RV15	1	4822 051 30123		E i	RV81		4822 051 30682	CHIP 6.8k Ω ±5% 1/16W	NN05682610
RV16	1	4822 051 30563	3 CHIP 56k Ω ±5% 1/16W	NN05563610	RV82		4822 051 30103	ľ	NN05103610
RV17			4 CHIP 330k Ω ±5% 1/16W		RV84	7010 /S	4822 051 30472	CHIP 4.7k Ω ±5% 1/16W	NN05472610
RV18	1	4822 051 30471		L	RV90		4000 054 00400	CUID 10kO ±50/1/46M	NNOS102210
RV19	4	I	7 CHIP 1.2k Ω ±5% 1/16W		∫ RV93		4822 051 30103	CHIP 10k Ω ±5% 1/16W	NN05103610
RV19		4822 11/ 1181/	7 CHIP 1.2k Ω ±5% 1/16W	NN05122610	ll usa				
RV19	/L,/S,/U	4822 051 30471	1 CHIP 470 Ω ±5% 1/16W	NN05471610				PM01-SEMICONDUCTORS	
RV19		4822 051 30272	2 CHIP 2.7k Ω ±5% 1/16W		DD01		9965 000 03119	CHIP DIODE ZENER	HZ30012020
RV20		1	2 CHIP 2.7k Ω ±5% 1/16W					MA8033-H 3.3V	
	/L,/S,/U				DH01		4822 130 83715		HZ21005000
RV21	1	4822 051 30471					1000 :00 ====	1SS301 DAN202U	1170400000
RV22		9965 000 05009	1	1	DH02		4822 130 83715		HZ21005000
RV23	II	4822 051 30339		1	DH03		1	1SS301 DAN202U	
RV24	II	9965 000 05009 4822 051 30339	1		DH03		4822 130 81324	CHIP DIODE 1SS302	HZ20018050
RV25 RV26	II	4822 051 30339	1		DH06		.522 100 01024		
RV20		4822 051 30471	3						J ·
RV28			7 CHIP 1.2k Ω ±5% 1/16W	NN05122610					
L		<u> </u>	<u> </u>		l	<u> </u>	L		1

	VEDO	DADTNO				VEDO	DARTNO		T
POS. NO	VERS. COLOR	PART NO. (PCS)	DESCRIPTION	PART NO. (MJI)	POS. NO	VERS. COLOR	PART NO. (PCS)	DESCRIPTION	PART NO. (MJI)
A DP01		9965 000 04986	CHIB DIODE	HZ20032050	QC05	7010 /A,/C,/F /L,/S,/U	4822 130 60669	CHIP TRS. 2SC4081(Q R) 2SC4116(Y GR)	HX300012A0
♣ DP04 DP05		3303 000 04300	U1BC44 1A/100V	11220002000	QC06	17 /F,/S 18A	4822 130 60669	CHIP TRS. 2SC4081(Q R) 2SC4116(Y GR)	HX300012A0
∫ DP08		9965 000 04986	CHIP DIODE U1BC44 1A/100V	HZ20032050	QC06	7010 /A,/C,/F /L,/S,/U	4822 130 60669	CHIP TRS. 2SC4081(Q R) 2SC4116(Y GR)	HX300012A0
DP09		4822 130 83715	CHIP DIODE 1SS301 DAN202U	HZ21005000	QC07	17 /F,/S 18A	4822 130 60669	CHIP TRS. 2SC4081(Q R) 2SC4116(Y GR)	HX300012A0
DP10	<u> </u> 	4822 130 83715	1SS301 DAN202U	HZ21005000		7010 /A,/C,/F /L,/S,/U	1	CHIP TRS. 2SC4081(Q R) 2SC4116(Y GR)	HX300012A0
DP11			CHIP DIODE ZENER MA8056-L 5.6V	HZ30007020		17 /F,/S 18A	4822 130 61903	SEMICON.COMP DTA114EUA	BA10026210
▲ DP12			DIODE S1WB(A)60 30A 600V	HD20031290	QC08	/L,/S,/U		DTA114EUA	BA10026210
▲ DP13 DP14		4822 130 81244 4822 130 83715		HD20008130 HZ21005000		17 /F,/S 18A		SEMICON.COMP DTC114EU	BA20035210
DP15	17 18A /L,/U	4822 130 83715		HZ21005000	11	7010 /A,/C,/F /L,/S,/U	1	SEMICON.COMP DTC114EU	BA20035210
DP15	7010 /F,/L,/U	4822 130 83715	1SS301 DAN202U CHIP DIODE 1SS301 DAN202U	HZ21005000		17 /F,/S 18A 7010 /A,/C,/F		SEMICON.COMP DTC114EU SEMICON.COMP	BA20035210
DP16	17 18A /L,/U	4822 130 83715	1	HZ21005000		/UIU/A,/C,/F //L,/S,/U 17 /F,/S 18A	Į.	DTC114EU SEMICON.COMP	BA20035210 BA20035210
DP16	7010 /F,/L,/U	4822 130 83715		HZ21005000		7010 /A,/C,/F		DTC114EU SEMICON.COMP	BA20035210
▲ DP19		4822 130 82019	CHIP DIODE SBD SFPL-52 200V 0.9A	HZ20002080	11	/L,/S,/U 17 /F,/S 18A		DTC114EU CHIP TRS. 2SC4081(Q R)	HX300012A0
♠ DP20		4822 130 82019	CHIP DIODE SBD SFPL-52 200V 0.9A	HZ20002080]]	7010 /A,/C,/F		2SC4116(Y GR) CHIP TRS. 2SC4081(Q R)	HX300012A0
▲ DP21 ▲ DP22		9965 000 07634	DIODE SBD RK33 30V 2.5A DIODE SBD EK19 90V 1.5A	HD20052080 HD20053080	QC13	/L,/S,/U 17 /F,/S 18A	4822 130 61903	2SC4116(Y GR) SEMICON.COMP	BA10026210
▲ DP23 ▲ DP24		1	DIODE SBD RK46 60V 3.5A CHIP DIODE SBD	HD20050080 HZ20002080	QC13	7010 /A,/C,/F	4822 130 61903	DTA114EUA SEMICON.COMP	BA10026210
DP25		4822 130 83715		HZ21005000		/L,/S,/U		DTA114EUA	
DP26		9965 000 04986		HZ20032050	QD01 QD02		9965 000 04649 9965 000 01338	IC TC7SET04F	HC10014610 HC007205K0
DP27		9965 000 07632	U1BC44 1A/100V CHIP DIODE ZENER	HZ30007020	QD03			IC TC7SH04FU	HC007705K0
DP28			MA8056-L 5.6V CHIP DIODE ZENER	HZ30012020	QH01			FET 2SK369 BL VDGS-40V PDO.4W	HF203691B0
DP29		9965 000 04986	MA8033-H 3.3V CHIP DIODE U1BC44 1A/100V	HZ20032050	QH02 QH03			FET 2SK369 BL VDGS-40V PDO.4W CHIP TRS. 2SC2873(Y)	HF203691B0
DS01		9965 000 07629	CHIP DIODE MA8039-H	HZ30025020	QH03 QH04 QH05		4822 130 61425	CHIP TRS. 2SC2873(Y) CHIP TRS. 2SC2873(Y) FET 2SK369 BL	HX328731B0
DS02 DS03		9965 000 07640	CHIP DIODE UDZ TE-17 10B CHIP DIODE UDZ TE-17 10B	HZ30009210	QH06		l	VDGS-40V PDO.4W FET 2SK369 BL	HF203691B0
DS04		4822 130 83715		HZ21005000	QH07		14022 130 42039	VDGS-40V PDO.4W	HF203091B0
DS07 DV01	17 /N 7010 /N	4822 130 83715	1SS301 DAN202U	HZ21005000	\$ QH12		4822 130 63928	CHIP TRS. 2SA1312(B)	HX113121B0
			1SS301 DAN202U		QP01		4822 130 60669	 CHIP TRS. 2SC4081(Q R)	HX300012A0
4	17 /F,/S 18A 7010 /A,/C,/F		IC 74HC4053 IC 74HC4053	HC705300Z0 HC705300Z0	QP02			2SC4116(Y GR) CHIP TRS. 2SC4081(Q R)	HX300012A0
	/L,/S,/U 17 /F,/S 18A	1 ' '	IC LA7213	HC10270030	QP03		4822 130 60669	2SC4116(Y GR) CHIP TRS. 2SC4081(Q R)	HX300012A0
1	7010 /A,/C,/F /L,/S,/U		IC LA7213	HC10270030	QP04	-	4822 130 10698	2SC4116(Y GR) CHIP TRS. 2SA1586(Y GR)	HX100012A0
	17 /F,/S 18A 7010 /A,/C,/F	9965 000 07641 9965 000 07641		HC10035420 HC10035420	QP05			2SA1576(Q R) SEMICON.COMP	BA21311000
QC04	/L,/S,/U 17 /F,/S 18A		SEMICON.COMP	BA10026210	A OPEC	17 /5		RN1311 DTC114TU	1101000700
QC04	7010 /A,/C,/F	4822 130 61903		BA10026210		17 /F 18A /L,/U		IC STR-G6651 SW.REGULATOR	HC10007080
QC05	/L,/S,/U 17 /F,/S 18A	4822 130 60669	DTA114EUA CHIP TRS, 2SC4081(Q R) 2SC4116(Y GR)	HX300012A0	4 QP06	7010 /F,/L,/U		IC STR-G6651 SW.REGULATOR	HC10007080

POS.	VERS.	PART NO.		PART NO.	POS.	VERS.	PART NO.	DECORIDATION	PART NO.
NO	COLOR	(PCS)	DESCRIPTION	(MJI)	NO	COLOR	(PCS)	DESCRIPTION	(MJI)
A QP06	17 /S,/N	9965 000 07636	IC STR-G6551	HC10008080	QV04		9965 000 07641		HC10035420
▲ QP06	18A	9965 000 07636	SW.REGULATOR IC STR-G6551	HC10008080	QV05 QV06	17 /F,/S 18A	9965 000 07641 4822 130 61903	IC TK15420M SEMICON.COMP	HC10035420 BA10026210
QP06	/A,/C,/K,/S		SW.REGULATOR IC, STR-G6551 POWER IC	HC10008080	QV06	7010 /A,/C,/F	4822 130 61903	DTA114EUA SEMICON.COMP	BA10026210
	/A,/C,/N,/S		•			/L,/S,/U		DTA114EUA CHIP TRS. 2SC4081(Q R)	HX300012A0
QP07	17 /F 18A /L,/U	4822 130 10431	COUPLER PC-123F2	HW10032320	QV07			2SC4116(Y GR)	
QP07	7010 /F,/L,/U	4822 130 10431	PHOTO UNIT COUPLER PC-123F2	HW10032320	QV08	17 /F,/S 18A	4822 130 61903	SEMICON.COMP DTA114EUA	BA10026210
▲ QP08		4822 130 10431	PHOTO UNIT COUPLER PC-123F2	HW10032320	QV08	7010 /A,/C,/F /L,/S,/U	4822 130 61903	SEMICON.COMP DTA114EUA	BA10026210
QP09		9965 000 06384	IC TL431CZ	HC33036590	QV09	12,0,0	4822 130 60669	CHIP TRS. 2SC4081(Q R)	HX300012A0
QP10	17 /F 18A /L,/U	4822 130 61906	SEMICON.COMP DTC114EU	BA20035210	QV10		4822 130 10698	2SC4116(Y GR) CHIP TRS. 2SA1586(Y GR)	HX100012A0
QP10	7010 /F,/L,/U	4822 130 61906	SEMICON.COMP	BA20035210	QV11		4822 130 10698	2SA1576(Q R) CHIP TRS. 2SA1586(Y GR)	HX100012A0
▲ QP11		9965 000 00399	IC SI-3033C +3.3V 1.5A WITH SW	HC36903080	QV12		4822 130 10698	2SA1576(Q R) CHIP TRS. 2SA1586(Y GR)	HX100012A0
▲ QP12		9965 000 07637	IC PQ2TZ15	HC98903320				2SA1576(Q R)	
QP13		 4822 130 62548	+2.5V 1A WITH SW TRS. 2SB1185(E F)	HT211852B0	QV13			SEMICON.COMP DTC114EU	BA20035210
QP14		4822 130 61906	SEMICON.COMP DTC114EU	BA20035210	QV14		4822 130 61903	SEMICON.COMP DTA114EUA	BA10026210
A QP15 A QP16	17 /N 7010 /N	4822 209 80655 9965 000 04991	IC NJM78M08	HC38508090 HC10006080	QV15		4822 130 61906	SEMICON.COMP DTC114EU	BA20035210
			+5.0V 1.5A WITH SW		QV16		4822 130 61903	SEMICON.COMP DTA114EUA	BA10026210
QP17 QP18			TRS. 2SB1185(E F) CHIP TRS. 2SA1586(Y GR)	HT211852B0 HX100012A0	QV17		4822 130 60669	CHIP TRS. 2SC4081(Q R)	HX300012A0
QP22		4822 130 61903	2SA1576(Q R) SEMICON.COMP	BA10026210	QV18		4822 130 60669	2SC4116(Y GR) CHIP TRS. 2SC4081(Q R)	HX300012A0
QP23	1		DTA114EUA TRS. 2SB1185(E F)	HT211852B0	QV50		9965 000 07642	2SC4116(Y GR) IC TC74VHCT125AF	HC712505Q0
QP24		1	SEMICON.COMP	BA20035210	QV51			IC TC74VHC125F	HC007605K0
		i	DTC114EU					PM01-MISCELLANEOUS	
QS01		4822 130 61906	SEMICON.COMP DTC114EU	BA20035210	FC01	17 /F,/S 18A	9965 000 04998	NFM41R01C221	FM31221020
QS02		4822 130 61903	SEMICON.COMP DTA114EUA	BA10026210	FC01	7010 /A,/C,/F /L,/S,/U	9965 000 04998	EMI FILTER NFM41R01C221	FM31221020
QS03		4822 130 60669	CHIP TRS. 2SC4081(Q R)	HX300012A0	FC02	17 /F,/S 18A	9965 000 04998	EMI FILTER NFM41R01C221	FM31221020
-,	17 18A		2SC4116(Y GR) FET 2SK246(GR)	HF202461C0	FC02	7010 /A,/C,/F	9965 000 04998	EMI FILTER	FM31221020
QS05 QS06	1	4822 130 42836 4822 130 11604	FET 2SK246(GR) TRS. 2SB1020	HF202461C0 HT21020100	FC03	/L,/S,/U 17 /F,/S 18A	9965 000 04998	NFM41R01C221 EMI FILTER	FM31221020
QS07 QS08		4822 130 11605 4822 130 61903	TRS. 2SD1415 SEMICON.COMP	HT41415100 BA10026210	FC03	7010 /A,/C,/F	9965 000 04998	NFM41R01C221 EMI_FILTER	FM31221020
1			DTA114EUA SEMICON.COMP	BA10026210		/L,/S,/U		NFM41R01C221	
QS09			DTA114EUA		♣ FP02		4822 071 52501	FUSE T250MA/250V	FS20025200
QS11 QS12	1	5322 130 41844 5322 130 41844		HF201701H0 HF201701H0	♣ FP03		4822 071 55001	TR5 NO.19372 FUSE T500MA/250V	FS20050200
QS13 QS14		4822 130 62649 4822 130 62649		HF100741H0 HF100741H0	▲ FP04		4822 071 51602	TR5 NO.19372 FUSE T1.6A/250V	FS20160200
QS15			CHIP TRS. 2SC4213	HX342132A0	♣ FP05		4822 071 52501	TR5 NO.19372 FUSE T250MA/250V	FS20025200
QS18								TR5 NO.19372	
QS19 QS20		4822 209 71373 4822 130 61903	IC NJM78L05A SEMICON.COMP	HC38105090 BA10026210	♣ FP06			FUSE T250MA/250V TR5 NO.19372	FS20025200
QS21		4822 130 61903	DTA114EUA SEMICON.COMP	BA10026210	♣ FP07		4822 071 51252	FUSE T1.25A/250V TR5 NO.19372	FS20125200
QS52			DTA114EUA IC 74HCT04AF	HC700405Q0	▲ FP08		4822 071 55001	FUSE T500MA/250V TR5 NO.19372	FS20050200
QS52 QV01	1		CHIP TRS. 2SC4081(Q R)	HX300012A0	▲ FP09		4822 071 55001	FUSE T500MA/250V	FS20050200
QV02		4822 130 60669	2SC4116(Y GR) CHIP TRS. 2SC4081(Q R)	HX300012A0	FS01			TR5 NO.19372	
QV03		4822 130 60669	2SC4116(Y GR) CHIP TRS. 2SC4081(Q R)	HX300012A0	fS06		4822 157 10416	BLM11B102S 1608 EMIFILTER	FN31010030
			2SC4116(Y GR)						

POS NC		VERS. COLOR	PART NO. (PCS)	DESCRIPTION	PART NO. (MJI)	POS. NO	VERS. COLOR	PART NO. (PCS)	DESCRIPTION	PART NO. (MJI)
F۷	/01		9965 000 04998		FM31221020	▲ TP02	7010 /A,/C,/N,/S	9965 000 07639	POWER TRANSF., SW. AC230V	TS12918020
	/04	47 IF IC 10A		NFM41R01C221 TERMINAL RCA JACK 3P	YT02030580	▲ TP02	18A,/L,/U		MAINS TRANSF. SW. PS01-POWER SWITCH	TS12918010
1	- 1	17 /F,/S 18A 17 /F,/S 18A		YKC21-4010 TERMINAL RCA JACK 3P	YT02030580				CIRCUIT BOARD PS01-MISCELLANEOUS	
1	001	7010 /A,/C,/F		YKC21-4010 TERMINAL RCA JACK 3P	YT02030580	FE01	18A 7010	·	FERRITE CORE TFC-23-11-14 TFP2014-V	FC50150010
A JF		/L,/S,/U 17 18A		YKC21-4010 PLUG CONNECTOR 2P B3P-VH	YP04000760	▲ FP01	17 /F 18A /L,/U 7010 /F,/L,/U		FUSE 1.25A 125V UL CSA MINI FBT FUSE 1.25A 125V	FS10125350 FS10125350
JF	P06	18A		JACK 1MM PITCH FFC 30 FMN-BTK(ST)	YJ07022240	▲ FP01	17 /S,/N	4822 070 31252	UL CSA MINI FBT FUSE 1.25A 250V	FS10125850
JF	P07	18A		JACK 1MM PITCH FFC 16 FMN-BTK(ST)	YJ07022220	▲ FP01	18A	4822 070 31252	BS LISTED FUSE 1.25A 250V	FS10125850
	⊃08 S01	7010	4822 290 81723	GND TERMINAL FOR PCB TERMINAL RCA JACK 4P WHITE/RED	YL01010240 YT02041070	▲ FP01	/A,/C,/K,/S 7010 /A,/C,/N,/S	4822 070 31252	BS LISTED FUSE 1.25A 250V BS LISTED	FS10125850
İ	S02			TERMINAL RCA JACK 1P BLACK	YT02010790	▲ JP01	17 /N		PLUG CONNECTOR 2P B3P-VH	YP04000760
	S03 S04	:		OPT. CONNECTOR GP1F32T OUTPUT TERMINAL RCA JACK 2P	YJ15000090 YT02020890	▲ JP02	7010 /S,/U	9965 000 04864	JACK CLIP FOR 20MM FUSE ON PCB	YJ08000580
1	S04	7010	4022 207 41000	BLACK M1698 PWB GND	YL01010140	▲ JP03		9965 000 04865	JACK CLIP FOR 20MM FUSE ON PCB	YJ08000590
J	V01	17 18A		TERMINAL WITH M3 JACK 1MM PITCH FFC	YJ07022240	A JP04	104 /0		PLUG CONNECTOR 2P B3P-VH	YP04000760
J	V03		9965 000 05008	30 FMN-BTK(ST) TERMINAL RCA JACK 2P YELLOW	YT02021590	A JP10 A SP01	18A /S	4822 276 13364	TERMINAL FOR AC COAD ON PCB PUSH SWITCH	YL01010250 SP01011990
J	V04		4822 265 10678	1	YT02011010				SDDLD1 MAINS TV-3	
	V06 V08	18A 7010		JACK 07FMN-BTK M1698 PWB GND TERMINAL WITH M3	YJ07022210 YL01010140				PV01-SYSTEM SWITCH CIRCUIT BOARD PV01-CAPACITORS	
AL	.P02		4822 157 70398		LC22260130	CV21	7010 /A,/C,/F,/L,/S	1000 100 00777	CER. 18pF ±5% 50V	DD95180300
L	.P03	17 /N 7010 /N	4822 157 60445	LF-4D-223 22µH 0.4A CHOKE COIL 15µH J CHOKE COIL 15µH J	LC11533900 LC11533900	CV22 CV34	7010 /A,/C,/F,/L,/S		CER. 47pF ±5% 50V CER. 5pF ±0.25pF 50V	DD95470300
L	.P04 .P05 .S01	17 /N 7010 /N	9965 000 07635	CHOKE COIL 22µH 1.29A PULSE TRANSF.	LC22230060 TP41042030	CV36	/A,/C,/F,/L,/S 7010		CER. 5pF ±0.25pF 50V	DD90050300
L	.S02 .S03		9965 000 00458 9965 000 00458	CHOKE COIL 8.2µH EL0405 CHOKE COIL 8.2µH EL0405	LC18223900 LC18223900	CV47	/A,/C,/F,/L,/S 7010	9965 000 04997	CER. 5pF ±0.25pF 50V	DD90050300
Ļ	V01 V02		4822 157 60445	CHOKE COIL 15µH J CHOKE COIL 15µH J CHOKE COIL 15µH J	LC11533900 LC11533900 LC11533900		/A,/C,/F,/L,/S		PV01-RESISTORS CHIP	
lι	_V03 _V04 _V05		9965 000 00458 4822 157 60445	CHOKE COIL 8.2µH EL0405 CHOKE COIL 15µH J	LC18223900 LC11533900	RV84 RV84	17 /S,/N 18A	4822 051 30472 4822 051 30472	4.7k Ω ±5% 1/16W	NN05472610 NN05472610
Ĺ	_V06 _V07 _V08		4822 157 60445	CHOKE COIL 8.2µH EL0405 CHOKE COIL 15µH J CHOKE COIL 8.2µH EL0405	LC18223900 LC11533900 LC18223900	RV84	/A,/C,/K,/S,/L 7010 /A,/C,/L,/N	4822 051 30472	4.7k Ω ±5% 1/16W	NN05472610
	_V09		WIII	CHOKE COIL 15µH J	LC11533900		101		PV01-MISCELLANEOUS	V 100000 175
A	TP01 TP01	17 /F 7010 /F 17 /S,/N		MAINS TRANSF. AC100V MAINS TRANSF. AC230V	TS14156020 TS14156030 TS14156030	JV09 SV01	18A	4822 277 11010	JACK S5B-PH-K-S SLIDE SWITCH SSSB02	YJ06006450 SS02021440
	ΓΡ01 ΓΡ01	18A /A,/C,/K,/S 7010		MAINS TRANSF. AC230V POWER TRANSF. AC230V	TS14156030		17 /F,/S 18A 7010 /A,/C,/F	4822 277 11818	SLIDE SWITCH SSSB02 SLIDE SWITCH SSSB02	SS02021440 SS02021440
	TP01	/A,/C,/N,/S 18A,/L,/U		MAINS TRANSF. AC120V	TS14156010	SV03	/L,/S,/U 17 /S,/N	9965 000 07644	SLIDE SWITCH	SS02030790
A	TP02	7010 /L,/U 17 /F		MAINS TRANSF, SW. AC100V	TS12918010	SV03	18A /A,/C,/K,/S,/L	9965 000 07644	SSSB023-P06S SLIDE SWITCH ISSSB023-P06S	SS02030790
A	TP02	7010 /F,/L,/U 17 /S,/N	9965 000 07639	MAINS TRANSF. SW. AC230V	TS12918020	SV03	7010 /A,/C,/F /L,/S,/U	9965 000 07644	SLIDE SWITCH SSSB023-P06	SS02030790
A	TP02	18A /A,/C,/K,/S	9965 000 07639	MAINS TRANSF. SW. AC230V	TS12918020					

Service Manual

DB-VLD210

DVD Loader for MARANTZ

DVD Player: DV7010

DV7100 DV-18mkll DV-17 EC1000 ER3000

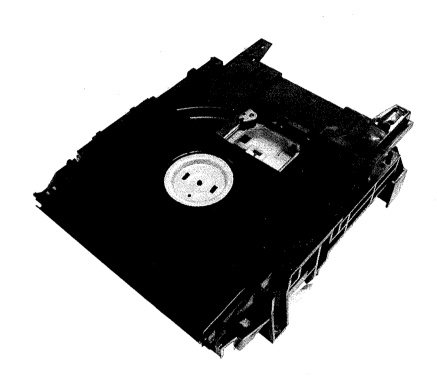


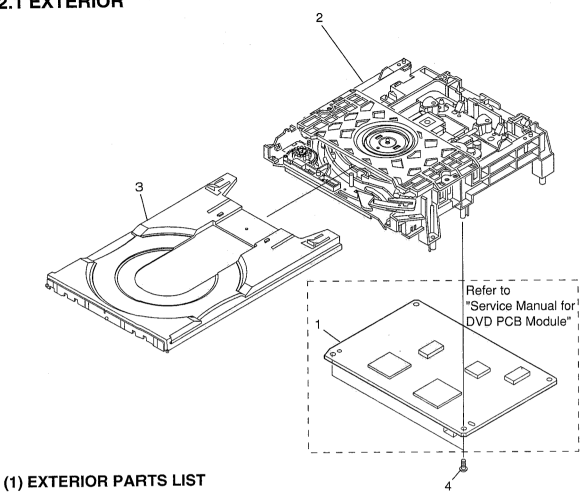
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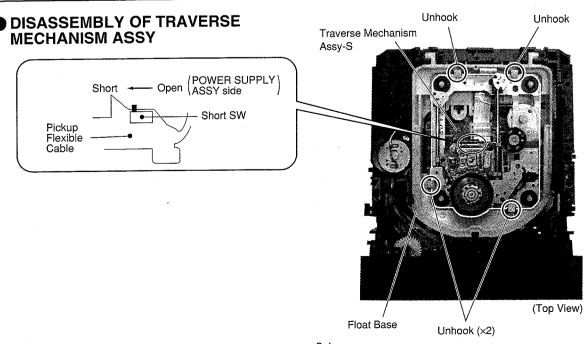
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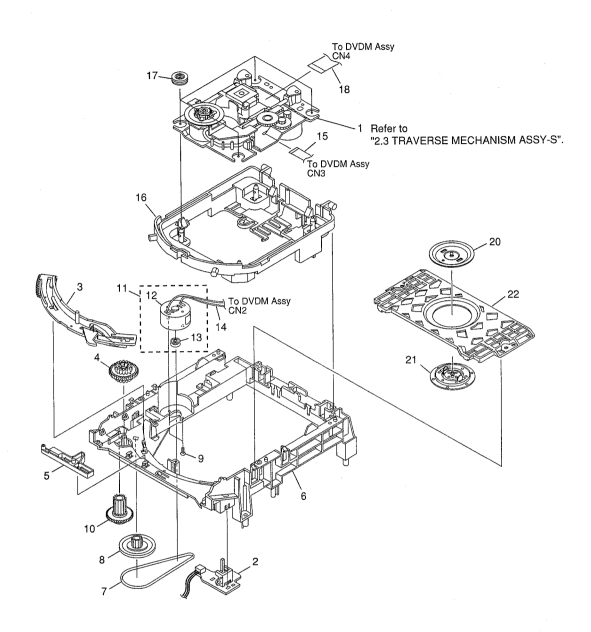
2.1 EXTERIOR



Mark	No.	Part No. (for PCS)	Description	Part No. (for MJI)
	1		VWS1446, DVDM Assy DB-VPB210	ZK402K0210
	1		VWS1449, DVDM Assy DB-VPB211	ZK324J0210
	1	9965 000 07628	VWS1447, DVDM Assy DB-VPB212	ZK402K0230
1	1		VWS1448, DVDM Assy DB-VPB213	ZK402K0220
	1		VWS1450, DVDM Assy DB-VPB214	ZK324J0220
	1	_	VWS1451, DVDM Assy DB-VPB215	ZK408K0210
NSP	2	_	VWT1174, Loader Assy	
	3	9965 000 07934	VNL1858, Tray	402K163210
NSP	4	_	PPZ30P080FMC, Screw	_



2.2 LOADING MECHANISM ASSY

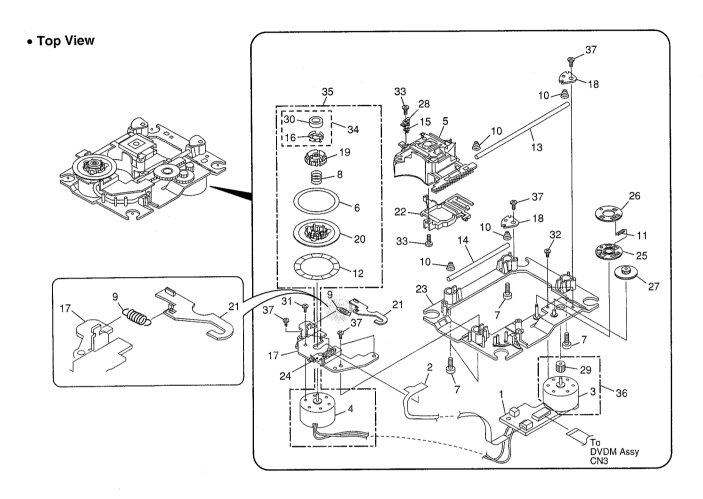


• LOADING MECHANISM ASSY PARTS LIST

Mark	No.	Part No. (for PCS)	Description	Part No. (for MJI)
	1	9965 000 07935	VXX2653,	*ZK000310R
			Traverse Mechanism Assy-S	
NSP	2	_	VWG2171, LOAB Assy	-
	3	9965 000 07936	VNL1862, Drive Cam	402K054210
	4	9965 000 07937	VNL1861, Drive Gear	402K058210
1	5	9965 000 07938	VNL1820, Lock Plate	402K104210
NSP	6	_	PNW2968, Loading Bases	—
	7	9965 000 07939	VEB1315, Belt	402K264210
	8	9965 000 07940	VNL1866, Gear Pulley	402K262210
NSP	9	_	JGZ17P028FMC, Screw	<u> </u>
	10	9965 000 07941	VNL1860, Loading Gear	402K058220
	11	9965 000 07942	VXX2505, Loading Motor Assy	*ZZ001600R

Mark	No.	Part No. (for PCS)	Description	Part No. (for MJI)
NSP	12	_	PXM1027,	
			DC Motor / 0.3W (LOADING)	
	13	_	PNW1634, Motor Pulley	296W262010
NSP	14	_	VKP2253, Connector Assy	_
	15	9965 000 07943	VDA1842, Flexible Cable (08P)	*YU000790R
	16	9965 000 07944	VNL1865, Float Base	402K105210
	17	9965 000 07945	VEB1286, Floating Rubber	402K056210
	18	9965 000 07946	VDA1843, Flexible Cable (24P)	*YU000800R
	20	9965 000 07947	VNE2162, Clamper Plate	402K104220
	21	9965 000 07948	VNL1738, Clamper	402K005210
	22	9965 000 07949	VNL1859, Bridge	402K104230

2.3 TRAVERSE MECHANISM ASSY-S



● TRAVERSE MECHANISM ASSY-S PARTS LIST

Mark	No.	Part No.	Description	Part No. (for MJI)
		(for PCS)		(101 14101)
NSP	1	_	VWG2048, SMEB Assy	_
NSP	2		VWG2009, FGSB Assy	
NSP	3		VXM1079, Motor	_
NSP	4	_	VXM1084, Motor	
⚠NSP	5	_	VWY1055, Pickup Assy	_
NSP	6	_	DEC2040, Table Sheet	_
NSP	7		VBA1058, Screw	_
NSP	8	_	VBH1278, Centering Spring	_
l	9	9965 000 07950	VBH1317, Hook Spring	296W115050
	10	9965 000 07951	VBH1303, Skew Spring	296W115060
1	11	9965 000 07952	VBH1308, Gear Spring	296W115070
NSP	12		VEC1959, Reflected Sheet	_
NSP	13	-	VLL1504, Guide Bar	_
NSP	14		VLL1505, Sub-guide Bar	
ŀ	15	9965 000 07953	VNC1017, Hold Spring	296W115080
NSP	16	_	VNE2070, Magnet Holder	
NSP	17		VNE2154, Motor Base	_
NSP	18		VNE2155, Cover	_
NSP	19		VNL1746, Centering Ring	_

Mark	No.	Part No. (for PCS)	Description	Part No. (for MJI)
NSP	20	_	VNL1747, Disc Table	_
	21	9965 000 07954	VNL1770, Hook	296W258010
NSP	22		VNL1802, FFC Holder	<u> </u>
NSP	23	_	VNL1806, Mechanism Base	_
NSP	24		VNL1807, FG Holder	_
İ	25	9965 000 07955	VNL1808, Gear A	296W058090
	26	9965 000 07956	VNL1809, Gear B	296W058100
	27	9965 000 07957	VNL1810, Gear C	296W058110
	28	9965 000 07958	VNL1811, Slider	296W125010
NSP	29		VNL1814, Gear D	_
NSP	30		VYM1024, Magnet	
NSP	31		JFZ17P025FZK, Screw	_
NSP	32	_	JGZ17P028FMC, Screw	_
NSP	33	******	VBA1051, Screw	_
NSP	34		VXX2507, Magnet Holder Assy	_
	35	9965 000 07959	VXX2649, Spindle Motor Assy	*ZK000290R
	36	9965 000 07960	VXX2650, Carriage Motor Assy	*ZK000300R
NSP	37		PBA1069, Screw	

Manual

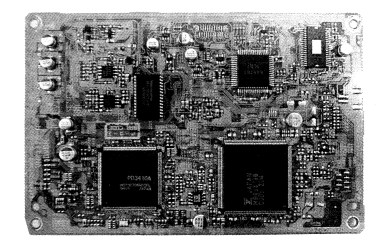
Service DB-VPB210, DB-VPB211, DB-VPB212, **DB-VPB213, DB-VPB214 DVD PCB Module for MARANTZ**

DVD Player: DV7010

DV-18mkll

DV-17 EC1000

ER3000



The DVD module is different with each product and version. Refer to the following table.

	Vers.					
Model	/U, /F, /A	/K, /L, /S, /C	/N			
DV7010	DB-VPB210	DB-VPB213	DB-VPB212			
DV-18mkII	DB-VPB210	DB-VPB213				
DV-17	DB-VPB210	DB-VPB213	DB-VPB212			

	Vers.						
Model	/F, /A, /S, /C	/K, /L	/N				
EC1000	DB-VPB211	DB-VPB214					
ER3000	DB-VPB211	DB-VPB214	(DB-VPB217)				

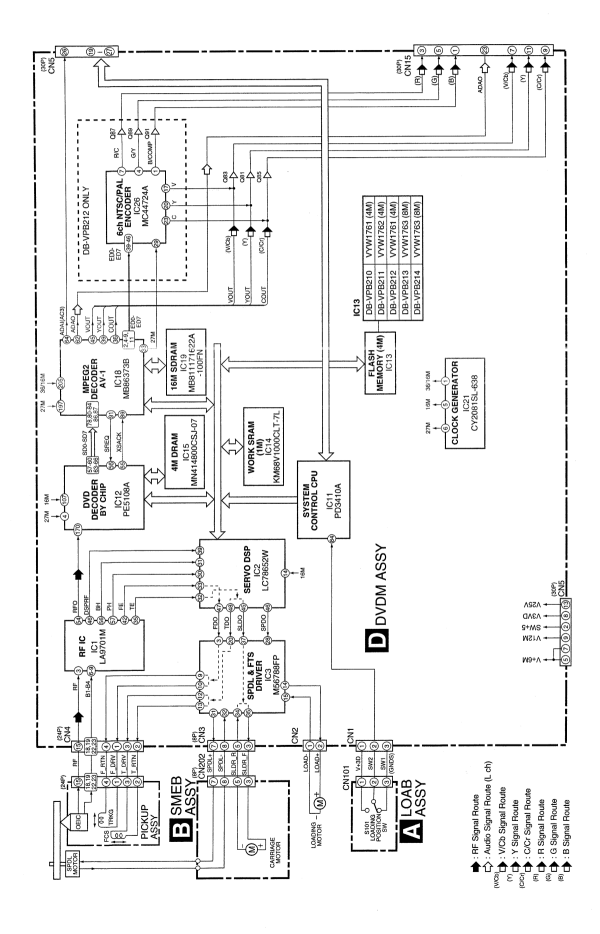
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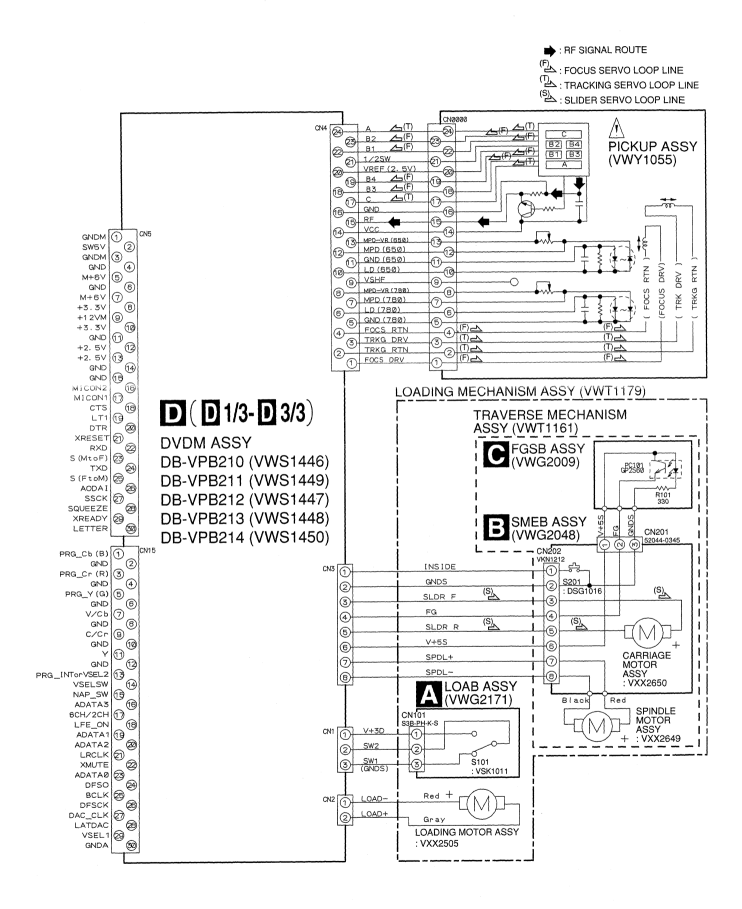
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DB-VPB210/211/212/213/214

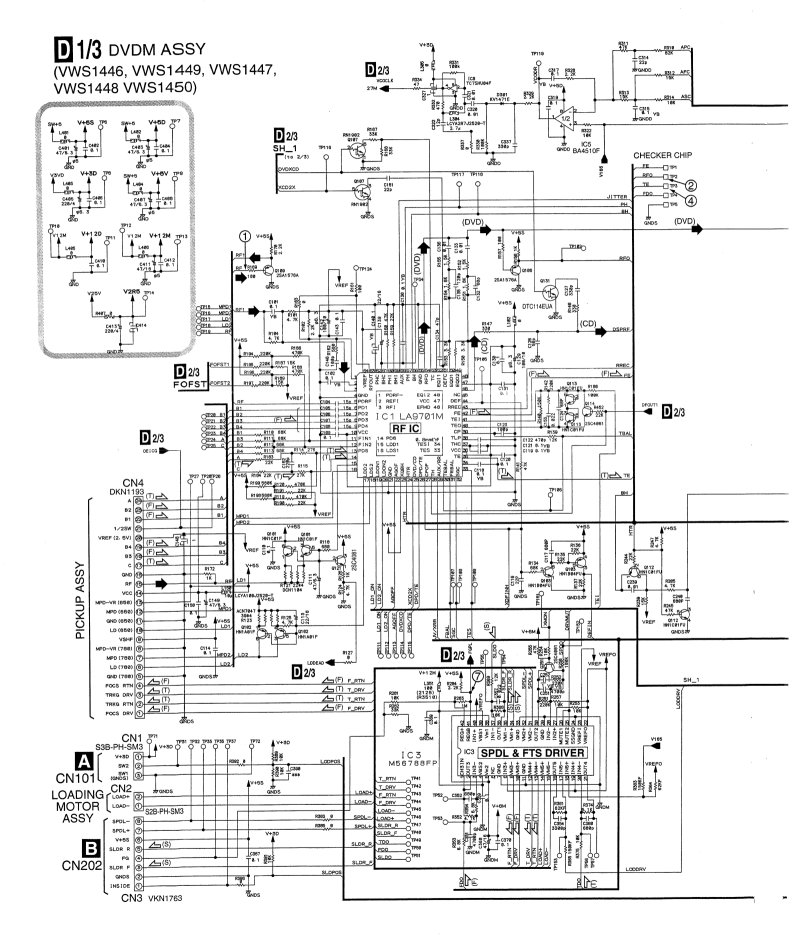
3.1 BLOCK DIAGRAM AND SCHEMATIC DIAGRAM 3.1.1 BLOCK DIAGRAM

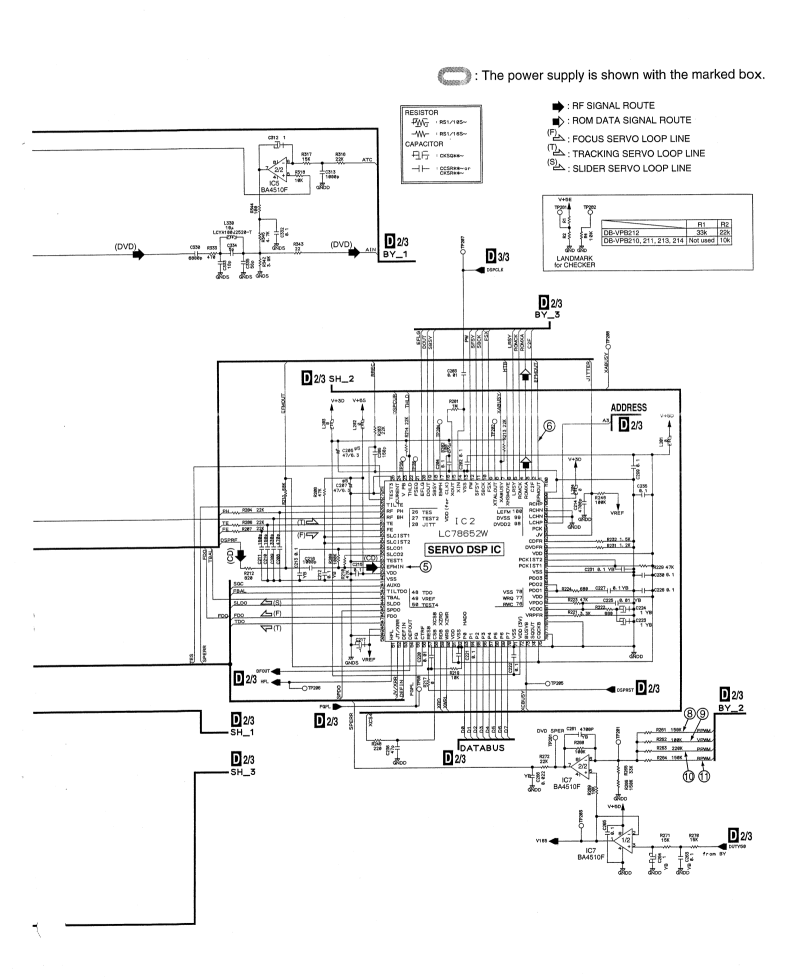


3.1.2 LOAB, SMEB, FGSB ASSYS and OVERALL WIRING DIAGRAM



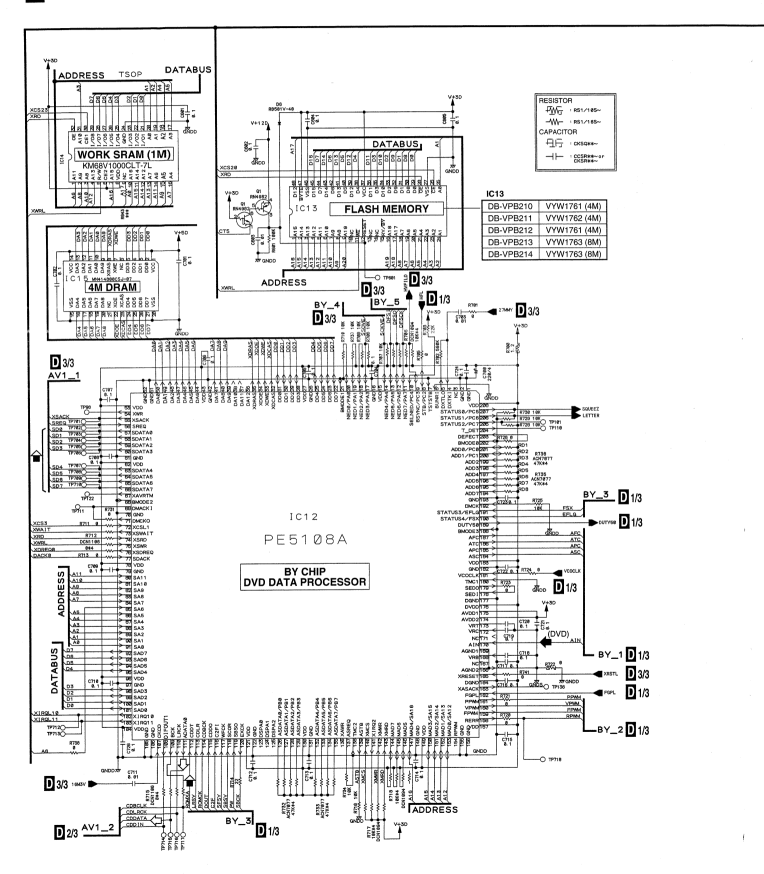
3.1.3 DVDM ASSY (1/3)

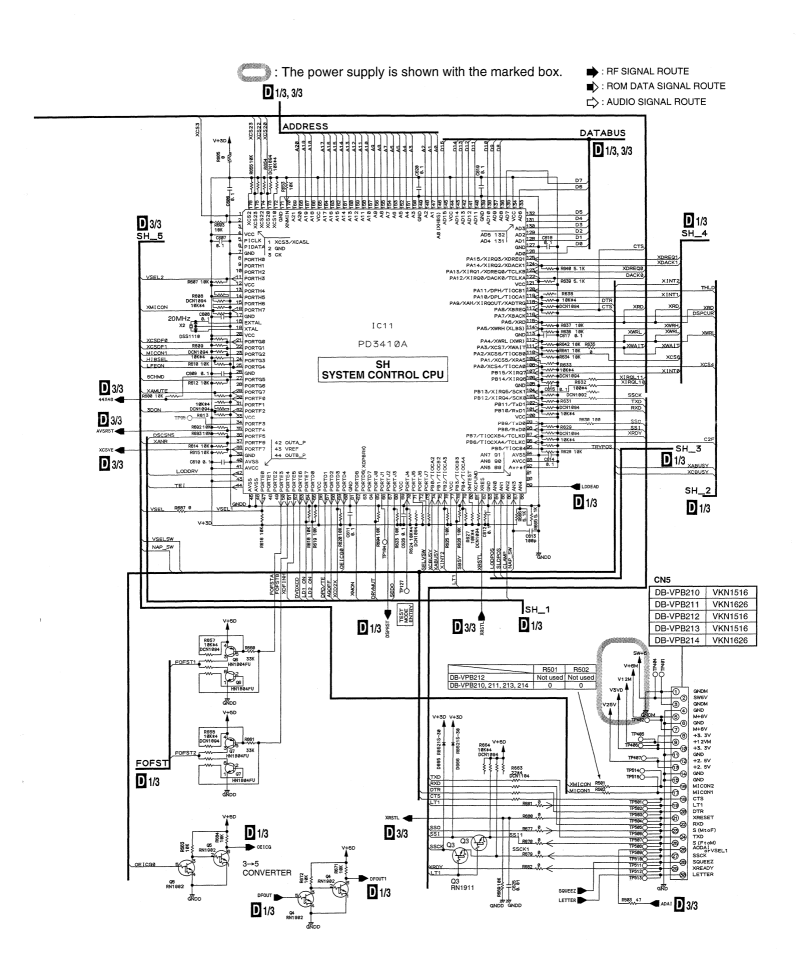




3.1.4 DVDM ASSY (2/3)

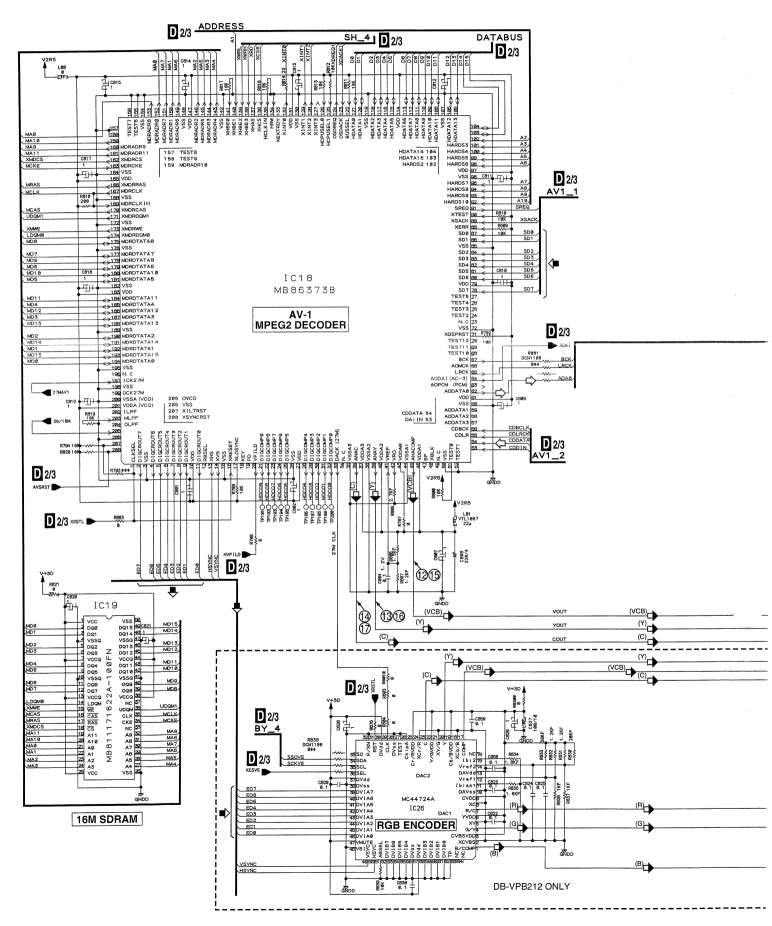
D 2/3 DVDM ASSY (VWS1446, VWS1449, VWS1447, VWS1448, VWS1450)

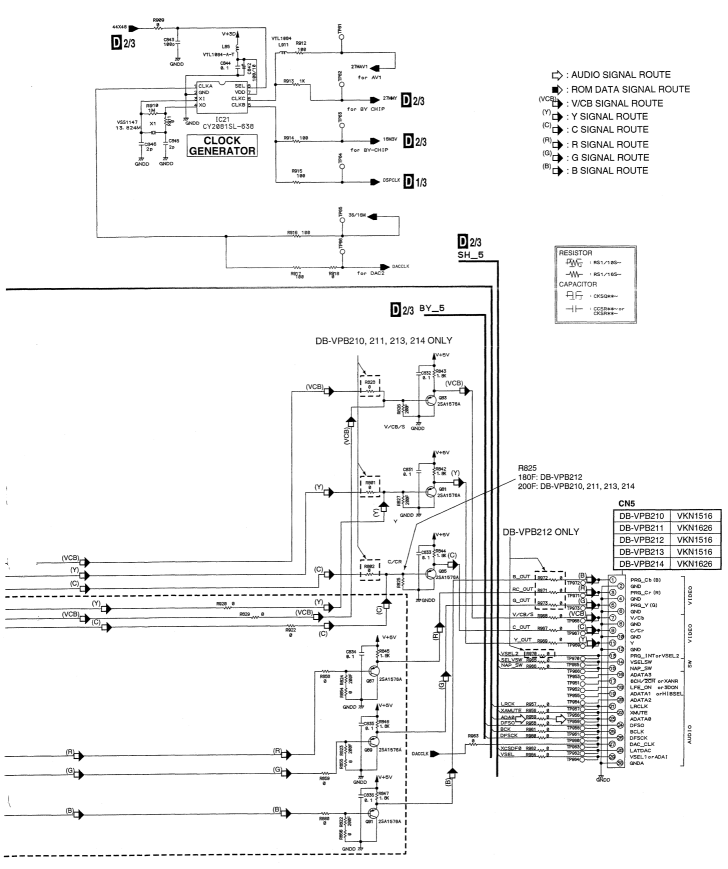




3.1.5 DVDM ASSY (3/3)

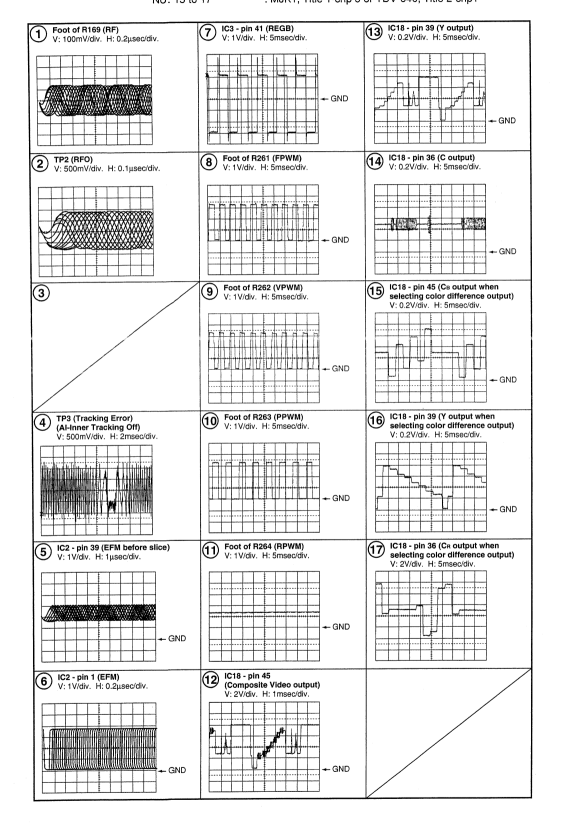
D 3/3 DVDM ASSY (VWS1446,VWS1449, VMS1447, VWS1448,VWS1450)





WAVEFORMS

Note: The encircled numbers denote measuring point in the schematic diagram.



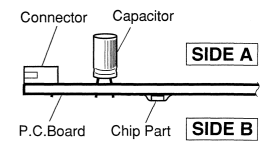
3.2 PCB CONNECTION DIAGRAM

NOTE FOR PCB DIAGRAMS:

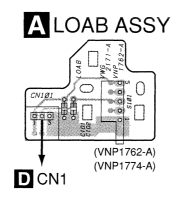
- Part numbers in PCB diagrams match those in the schematic diagrams.
- 2. A comparison between the main parts of PCB and schematic diagrams is shown below.

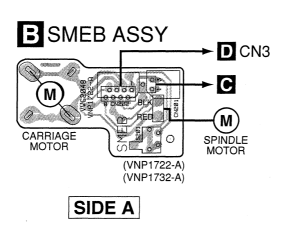
Symbol In PCB Diagrams	Symbol In Schematic Diagrams	Part Name
000 BCE		Transistor
● <u>© 0 0</u> 0 E		Transistor with resistor
000 DGS		Field effect transistor
<u>600\\0000\</u>	******	Resistor array
000		3-terminal regulator

- 3. The parts mounted on this PCB include all necessary parts for several destinations.
- For further information for respective destinations, be sure to check with the schematic diagram.
- 4. View point of PCB diagrams.



3.2.1 LOAB and SMEB ASSYS

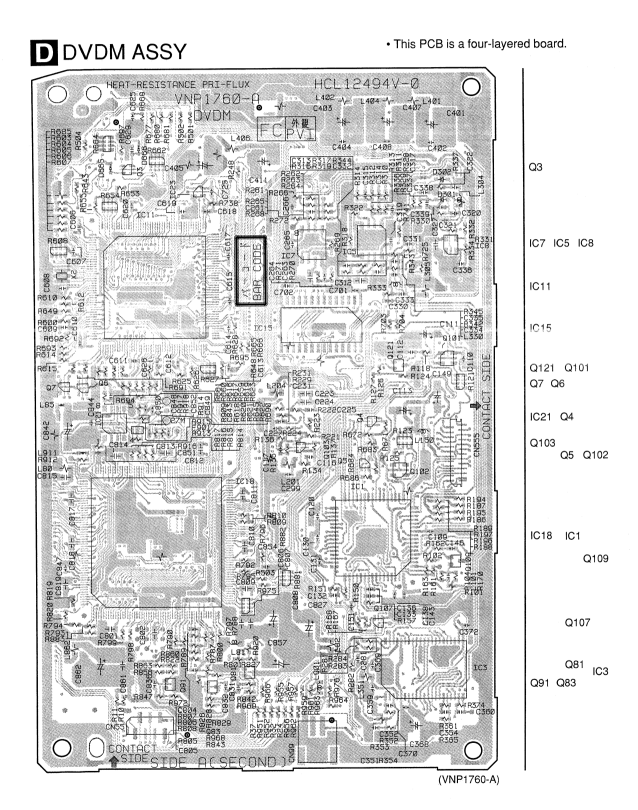




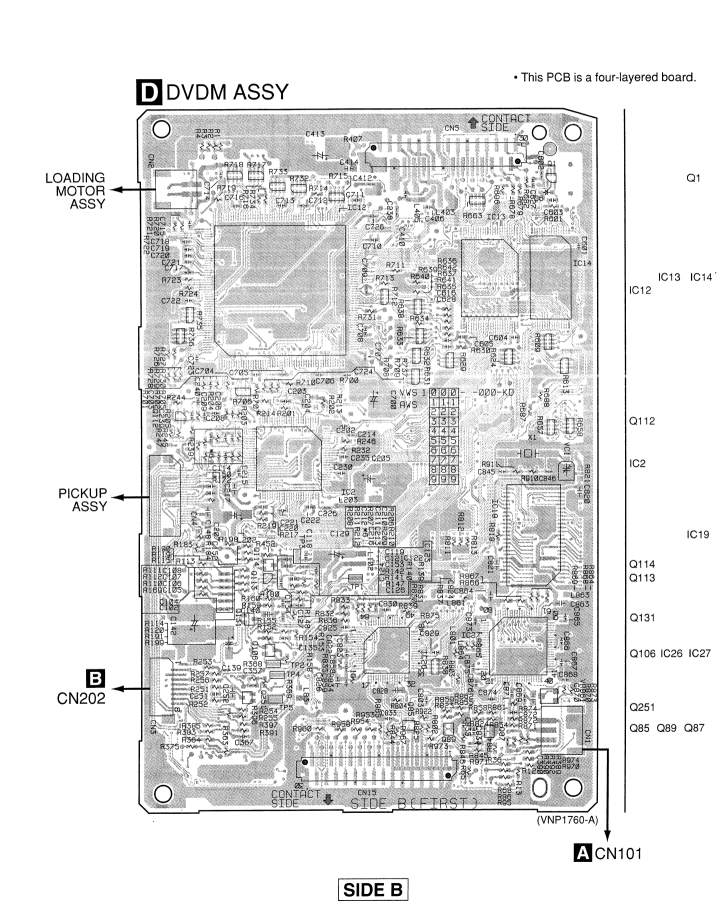


SIDE B

3.2.2 DVDM ASSY



SIDE A



3.2.3 IC

• The information shown in the list is basic information and may not correspond exactly to that shown in the schematic diagrams.

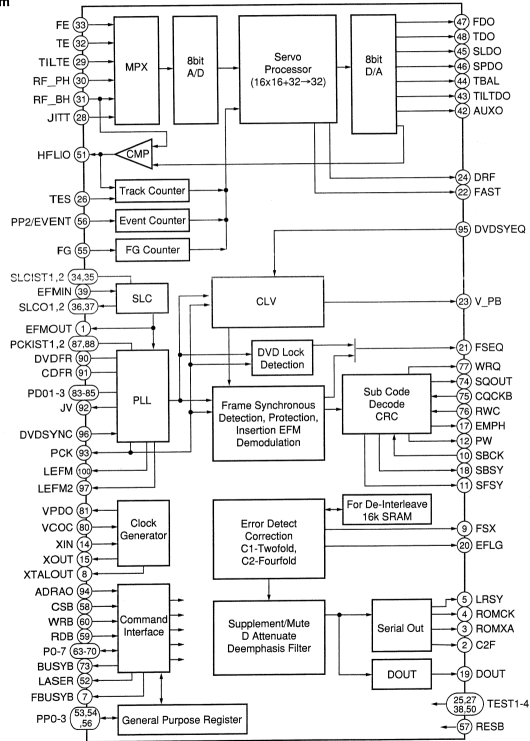
• List of IC

LC78652W, PD3410A, MB86373B

■ LC78652W (DVDM ASSY : IC2)

• DSP IC

• Block Diagram



●Pin Function

No.	Pin Name	1/0	Function					
1	EFMOUT	0	Output the state that was binary-stated value EFM					
2	C2F	0	C2 flag output					
3	ROMXA	0	CD-ROM data output					
4	ROMCK	0	Shift clock output for CD-ROM data output					
	LRSY	0	L/R clock output for CD-ROM data output					
	PP3	1/0	General-purpose port input/output / DVD sync. signal input N ch-OD output					
	FBUSYB	0	Busy signal output of DSP process operation N ch-OD output					
	XTALOUT	0	External system clock output					
9	FSX	0	CD 1 frame sync. signal output					
	SBCK		Subcode reading out clock input					
	SFSY	0	Frame sync. signal output of subcode					
L	PW	0	Subcode P, Q, R, S, T, U, V and W output					
	VSS		GND pin					
L	XIN	1	Connect a crystal resonator (16.9344MHz)					
	XOUT	0	Connect a crystal resonator					
L	DVDD1		3.3V power supply of the oscillation circuit					
	EMPH	0	Monitor pin of the deemphasis					
	SBSY	0	Sync. signal output of the subcode block					
	DOUT	0	Audio EIAJ data output					
20	EFLG	0	Error correction state monitor of the error correction C1 and C2					
	FSEQ	0	Detection monitor of the CD/DVD frame sync. signal					
	FAST	0	Playback speed monitor N ch-OD output					
L	V_PB	0	Monitor output of the rough servo/CLV control					
		0	In focus monitor					
25	TEST3	\vdash	Test input 3					
26	TES	1	Tracking error signal input					
27	TEST2	Т	Test input 2					
28	JITT	T	Jitter quantity detecting signal input of EFM PLL					
29	TILTE	T	Tilt error signal input					
30	RF_PH	T	RF peak hold signal input					
31	RF_BH	T	RF bottom hold signal input					
32	TE	T	Tracking error signal inpu					
33	FE	1	Focus error signal input					
<u></u>	SLCIST1	_	Current setting pin 1 of the constant current charge pump for SLC					
35	SLCIST2	<u> </u>	Current setting pin 2 of the constant current charge pump for SLC					
36	SLCO1	0	Control output 1 for SLC					
	SLCO2	0	Control output 2 for SLC					
	TEST1	ı	Test input 1					
	EFMIN	1	EFM/EFM + input					
	AVDD	_	5V power supply of A/D and D/A for servo					
41	AVSS		GND of A/D and D/A for servo					
42	AUXO	0	DA auxiliary output					
43	TILTDO	0	Tilt control signal output					
44	TBAL	0	Tracking balance control signal output					
45	SLDO	0	Sled control signal output					
46	SPDO	0	Spindle control signal output					
47	FDO	0	Focus control signal output					
48	TDO	0	Tracking control signal output					
49	VREF	_	Reference level of D/A for servo					
50	TEST4	ı	Test input 4					

No.	Pin Name	I/O	Pin Function
51	HFLIO	I/O	Mirror detection signal input/output
52	LASER	0	Output pin for laser ON/OFF control
53	PP0/DVD_CDB	1/0	General-purpose port input/output / Disc discrimination signal output
54	PP1/CRCERRB	1/0	General-purpose port input/output / Subcode CRC result signal output
55	FG	T	FG counter input
56	PP2/EVENT	1/0	General-purpose port input/output / Event counter inpu
57	RESB	ı	Reset input
58	CSB	ı	Chip select input
59	RDB	-	Internal state reading signal input
60	WRB	ı	Command / data writing signal input
61	DVDD2	_	5V power supply
62	VSS	_	GND
63	P0		
64	P1		
65	P2		
66	P3		Occurred / data input/autout
67	P4	I/O =	Command / data input/output
68	P5		
69	P6		
70	P7		
71	VSS	_	GND
72	DVDD1	_	3.3V power supply for internal
73	BUSYB	0	Busy signal output of command process
74	SQOUT	0	Serial output of subcode Q
75	CQCKB	ı	Shift clock input for subcode Q data output
76	RWC	П	Update permission input of subcode Q
77	WRQ	0	Read out ready monitor of subcode Q
78	AVSS	_	PLL GND for internal system clock
79	VRPFR	_	VCO oscillation range setting of PLL for system clock
80	VCOC	1	Connect a DLL filter for avetem clock
81	VPDO	0	Connect a PLL filter for system clock
82	AVDD	_	PLL 5V power supply for system clock
83	PDO1	1/0	PLL filter connection pin 1 for EFM playback
84	PDO2	1/0	PLL filter connection pin 2 for EFM playback
85	PDO3	1/0	PLL filter connection pin 3 for EFM playback
86	AVSS	_	PLL GND for EFM playback
87	PCKIST1	_	Current setting 1 of PLL constant current charge pump for EFM playback
88	PCKIST2	-	Current setting 2 of PLL constant current charge pump for EFM playback
89	AVDD	-	PLL 5V power supply for EFM playback
90	DVDFR	_	VCO oscillation range setting of PLL for EFM playback 1
91	CDFR	_	VCO oscillation range setting of PLL for EFM playback 2
92	JV	0	Jitter output of PLL clock for EFM playback
93	PCK	0	Bit clock output for EFM playback
94	ADRAO	ı	Address input
95	DVDSYEQ	i	DVD synchronize pulse input
96	DVDSYNC	ı	DVD synchronous signal input
97	LEFM2	0	Output the state that cut and out a signal which was binary-stated value EFM with PCK 2
98	DVDD1	_	3.3V power supply for I/O
99	VSS	_	GND
100	LEFM	0	Output the state that cut and out a signal which was binary-stated value EFM with PCK 1

■ PD3410A (DVDM ASSY : IC11)

• System Control IC

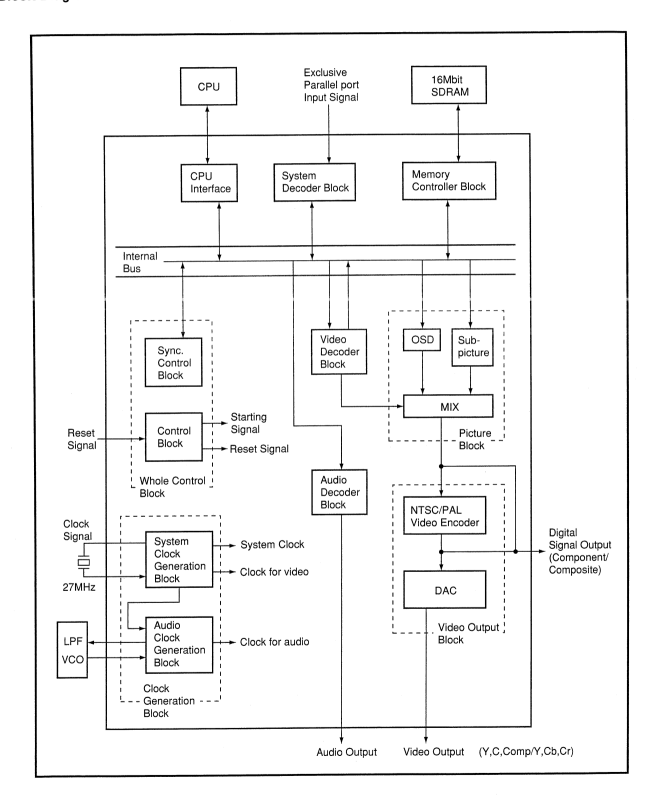
• Pin Function

No.	Mark	Pin Name	1/0	Function
1	XCS3/XCASL	XCS3	0	PD4995A (MY CHIP) chip select signal output
2	GND	GND	-	GND
3	CK	HCPUCK	0	N.C.
4	VCC	V+3D	-	V+3D
5	PICLK	_	1/0	N.C.
6	PIDATA	_	1/0	N.C.
7	GND	GND	_	GND
8	PORTH0	_	0	N.C.
9	PORTH1	-	0	N.C.
10	PORTH2	36MVH	0	BU2158F (Clock generator)
11	PORTH3	V_SEl2	0	Composite/S switching signal output of the skirt terminal [WY model]
12	VCC	V+3D	-	V+3D
13	PORTH4	_	0	N.C.
14	PORTH5	_	0	N.C.
. 15	PORTH6	_	0	N.C.
16	PORTH7	_	0	N.C.
17	GND	GND	-	GND
18	EXTAL	EXTAL	1	Connect a covernia reconstant
19	XTAL	XTAL	0	Connect a ceramic resonator
20	VCC	V+3D	-	V+3D
21	PORTG0	XCSDF0	0	DAC chip select signal output (←XLAT3)
22	PORTG1	_	0	N.C.
23	PORTG2	-	0	N.C.
24	PORTG3	_	0	N.C.
25	PORTG4	-	0	N.C.
26	GND	GND	_	GND
27	PORTG5	_	0	N.C.
28	PORTG6	_	0	N.C.
29	PORTG7	XAMUTE	0	Last stage mute signal output of the audio
30	PORTF0	44X48	0	DAC 44/48 FS switching signal output
31	PORTF1	_	ı	N.C.
32	PORTF2	3DON	0	3D audio ON/bypass switching signal output
33	VCC	V+3D	_	V+3D
34	PORTF3	_	0	N.C.
35	PORTF4	XAVSRST	0	Sync. reset port
36	PORTF5	_	0	N.C.

No.	Mark	Pin Name	I/O	Function
127	GND	GND	_	GND
128	AD1	D1	1/0	Data bus 1
129	AD2	D2	I/O	Data bus 2
130	AD3	D3	1/0	Data bus 3
131	AD4	D4	1/0	Data bus 4
132	AD5	D5	1/0	Data bus 5
133	AD6	D6	I/O	Data bus 6
134	vcc	V+3D	_	V+3D
135	AD7	D7	1/0	Data bus 7
136	AD8	D8	I/O	Data bus 8
137	AD9	D9	I/O	Data bus 9
138	AD10	D10	1/0	Data bus 10
139	GND	GND		GND
140	AD11	D11	I/O	Data bus 11
141	AD12	D12	I/O	Data bus 12
142	AD13	D13	I/O	Data bus 13
143	AD1	D14	I/O	Data bus 14
144	vcc	V+3D	_	V+3D
145	AD15	D15	I/O	Data bus 15
146	A0 (XHBS)	A0	0	Address bus 0
147	A1	A1	0	Address bus 1
148	A2	A2	0	Address bus 2
149	GND	GND	_	GND
150	A3	A3	0	Address bus 3
151	A4	A4	0	Address bus 4
152	A5	A5	0	Address bus 5
153	A6	A6	0	Address bus 6
154	A7	A7	0	Address bus 7
155	A8	A8	0	Address bus 8
156	A9	A 9	0	Address bus 9
157	A10	A10	0	Address bus 10
158	A11	A11	0	Address bus 11
159	A12	A12	0	Address bus 12
160	A13	A13		Address bus 13
161		A14		Address bus 14
162		A15		Address bus 15
163		A16		Address bus 16
164		A17		Address bus 17
165		V+3D		V+3D
166		A18		Address bus 18
167		A19		Address bus 19
168		A20		Address bus 20 [RAM model]
169		A21		N.C.
	XNMI	XNMI		V+3D
	GND	GND		GND
	XCS10	_		N.C.
	XCS20	XCS20		Chip select signal output of the flash ROM
	XCS22	_		Chip select signal output of the GUI ROM [OEM model
		XCS23		Chip select signal output of the SRAM
176	XCS2	_	0	N.C.

■ MB86373B (DVDM ASSY : IC18)

- MPEG2 Decoder IC
- Block Diagram



No.	Pin Name	I/O	Function	No.	Pin Name	I/O	Function
131	VDD	_	2.5V power supply	170	XMDRCAS	0	CAS signal for SDRAM
132	XINT0	0	Interrupt request signal to CPU	171	XMDRDQM1	0	Input mask / output enable signal for SDRAM
133	XEXTRDY	0	SPARC, 68 system : Ready signal to CPU 86 system : Acknowledge (ACK) signal to CPU	172	vss	_	GND
134	HRW	ı			XMDRWE	0	Write enable signal for SDRAM
135	HCLKIN	ı	Host clock input	174	XMDRDQM0	0	Input mask / output enable signal for SDRAM
136	XHCS	ı	LSI chip select signal	175	MDRDAT8	I/O	Data bus signal for SDRAM
137	XHAS	١	SPARC, 68 system : CPU address strobe 86 system : CPU address status	176	vss	-	GND
138	XHBE3			177	MDRDAT7		
139	XHBE2	ı	CPU byte enable signal	178	MDRDAT9		
140	XHBE1	'	of o byte chable signal	179	MDRDAT6	1/0	Data bus signal for SDRAM
141	XHBE0			180	MDRDAT10		
142	VSS	-	GND	181	MDRDAT5		
143	MDRADR4			182	VSS	-	GND
144	MDRADR3	0	Address signal for SDRAM	183	VDD	-	2.5V power supply
145	MDRADR5		Address signal for SDITAIN	184	MDRDAT11		
146	MDRADR2				MDRDAT14		
147	VDD	-	2.5V power supply	186	MDRDAT12	1/0	Data bus signal for SDRAM
148	VSS	-	GND		MDRDAT3		
149	MDRADR6		Address signal for SDRAM	188	MDRDAT13		
150	MDRADR1			189	VSS	_	GND
151	MDRADR7	0		190	MDRDAT2		
152	MDRADR0		Address signal for SDRAM (LSB)	191	MDRDAT14	1/0	Data bus signal for SDRAM
153	MDRADR8		Address signal for SDRAM	192	MDRDAT1	"0	
154	VSS	-	GND	193	MDRDAT15		Data bus signal for SDRAM (MSB)
155	TEST6			194	MDRDAT0	I/O	Data bus signal for SDRAM (LSB)
156	TEST7	١,	"L" status normally	195	VSS	-	GND
157	TEST8		L Status Hormany	196	N.C.	-	Non connection
158	TEST9			197	ICK27M	1	System clock input
159	MDRADR10		Address signal for SDRAM	198	VSS	_	GND
160	MDRADR9	0	Address signal for Obt (Alw	199	OCK27M	0	System clock output
161	MDRADR11		Address signal for SDRAM (MSB)		VSSA(VCO)	-	GND (for VCO only)
162	XMDRCS	0	Chip select signal for SDRAM	201	VDDA(VCO)	_	2.5V power supply (for VCO only)
163	MDRCKE	0	Clock enable signal for SDRAM	202	ILPF	0	PLL block inverter output for audio
164	vss	-	GND	203	MLPF	ı	PLL block inverter input for audio
165	VDD	-	2.5V power supply	204	OLPF	0	Phase detector output for audio
166	XMDRRAS	0	RAS signal for SDRAM	205	ovco	ı	VCO input for audio clock
167	MDRCLK	0	Clock output signal for SDRAM	206	VSS	_	GND
168	VSS	-	GND	207	XPLLRST	ı	PLL section reset signal
169	MDRCLKIN	П	Clock input signal for SDRAM	208	XSYNCRST	ı	SYNC reset signal

3. PCB PARTS LIST

NOTES: ● Parts marked by "NSP" are generally unavailable because they are not in our Master Spare Parts List.

• The ∆ mark found on some component parts indicates the importance of the safety factor of the part. Therefore, when replacing, be sure to use parts of identical designation.

When ordering resistors, first convert resistance values into code form as shown in the following examples.
 Ex.1 When there are 2 effective digits (any digit apart from 0), such as 560 ohm and 47k ohm (tolerance is shown by J=5%, and K=10%).

A LOAB ASSY

Mark	Ver. (DB-VPBxxx)	No.	Part No. (for PCS)	Description	Part No. (for MJI)
		SWITCH S101	9965 000 07961	VSK1011	*SM000340R
NSP NSP		OTHERS CN101	_ _	S3B-PH-K-S, KR CONNECTOR VNP1762, PC BOARD LOAB	<u>-</u>

B SMEB ASSY

Mark	Ver. (DB-VPBxxx)	No.	Part No. (for PCS)	Description	Part No. (for MJI)
		SWITCH S201	9965 000 07962	DSG1016	*SP001020R
		OTHERS			
NSP		CN201		52044-0345, 3P FFC CONNECTOR	
NSP		CN202		VKN1212, 8P FFC CONNECTOR	
NSP	210.211.213.214		_	VNP1695, PC BOARD SMEB	
NSP	212			VNP1722, PC BOARD SMEB	

C FGSB ASSY

Mark	Ver. (DB-VPBxxx)	No.	Part No. (for PCS)	Description	Part No. (for MJI)
		SEMICONDUCTOR PC101	9965 000 07963	GP2S60	*HW100500R
NSP		RESISTOR R101		RS1/10S331J	·

D DVDM ASSY

Mark Ver. (DB-VPBxxx)	No.	Part No. (for PCS)	Description	Part No. (for MJI)
212	SEMICONDUCTORS IC21 IC14 IC1 IC2 IC3 IC19 IC18 IC26 IC15 IC5,IC7 IC11	9965 000 07964 9965 000 07965 9965 000 07966 9965 000 07967 9965 000 07968 9965 000 07970 9965 000 07971 9965 000 07972 4822 209 30455 9965 000 07973	KM68V1000CLT-7L	*HC106340R *HC106350R *HC105850R *HC105860R *HC105870R *HC106040R *HC106360R *HC106640R *HC105900R HC10085090 *HU100400R

	(DB-VPBxxx) 210,212 211 213,214 212	IC8 IC13 IC13	9965 000 07974 4822 209 17539 9965 000 07975 9965 000 07975	PE5108A TC7SHU04F VYW1761 (4M)	*HC106370R *HC105940R
	211 213,214	IC8 IC13 IC13 IC13	9965 000 07975 9965 000 07975		
	211 213,214	IC13 IC13	9965 000 07975	VYW1761 (4M)	
	213,214	IC13	1	` '	*HC106750R
		' '-		VYW1762 (4M)	*HC106760R
	212	Q106,Q109,Q81,Q83,Q85	9965 000 07975	VYW1763 (8M)	*HC106380R
	212		4822 130 10698	2SA1576A	HX100012A0
		Q87,Q89,Q91	4822 130 10698	2SA1576A	HX100012A0
		Q114,Q121,Q251	4822 130 60669	2SC4081	HX300012A0
		Q131	9965 000 07976 4822 130 63838	DTC114EUA HN1A01F	*BA000910R BA10011050
		Q102 Q103,Q6,Q7	9965 000 07977	HN1B04FU	*BA000920R
		Q101	4822 130 63843	HN1C01F	*BA000930R
		Q112,Q113	9965 000 07978	HN1C01FU	*BA000940R
		Q107,Q4,Q5	9965 000 07979	RN1902	*BA001020R
		Q3	9965 000 07980	RN1911	*BA000960R
1		Q1	9965 000 07981	RN4982	*BA001030R
		D301	9965 000 07982	KV1471E	*HZ400020R
1 1		D6	9322 154 46685	RB501V-40	*HZ200100R
		D665,D666	9965 000 06882	RB521S-30	*HZ200110R
		COILS		1.00/4.100 10500	
NSP		L150,L330	_	LCYA100J2520 LCYA2R7J2520	_
NSP		L304	_	VTL1067, CHIP COIL	_
NSP		L81 L85,L911	9965 000 07983	VTL1084, CHIP BEADS	*FC900240R
		L65,L911	9903 000 07903	VIETOG4, OTHER BEADO	1 000024011
NOD		CAPACITORS C123,C146,C613,C843		CCSRCH101J50	
NSP NSP		C322		CCSRCH120J50	_
NSP		C135		CCSRCH121J50	
NSP		C104-C108		CCSRCH150J50	
NSP		C206,C210,C211		CCSRCH151J50	
NSP		C333		CCSRCH180J50	
NSP		C116,C151,C314		CCSRCH220J50	
NSP		C152	_	CCSRCH221J50	
NSP		C127,C209,C337	_	CCSRCH331J50	_
NSP		C134,C236	_	CCSRCH470J50 CCSRCH471J50	<u>-</u>
NSP		C122,C208 C126,C335		CCSRCH560J50	
NSP NSP		C334		CCSRCH5R0C50	
NSP		C124,C132		CCSRCH680J50	
NSP		C117,C240,C352,C360		CCSRCH681J25	
NSP		C845,C846		CCSRCK2R0C50	
NSP	,	C129,C142,C842		CEV101M10	
NSP	212	C827		CEV101M10	
NSP		C113,C139		CEV220M16	-
NSP		C405,C413,C700,C808	_	CEV221M4	
NSP		C111,C149,C205,C207,C401	_	CEV470M6R3 CEV470M6R3	
NSP		C403,C407 C140,C223,C224,C252,C264	_	CEV470M6h3 CKSQYB105K10	
NSP NSP		C312		CKSQYB105K10	_
NSP		C148,C217,C327,C414	_	CKSQYF105Z16	
NSP		C801,C802,C807,C809-C815		CKSQYF105Z16	_
NSP		C817-C821	-	CKSQYF105Z16	
NSP	212	C826,C828	_	CKSQYF105Z16	_
NSP		C216,C313	_	CKSRYB102K50	
NSP		C133,C136,C203,C220,C225		CKSRYB103K50	_
NSP		C239,C320,C321,C603,C625		CKSRYB103K50	
NSP		C703,C711 C101,C102,C114,C118,C119	_	CKSRYB103K50 CKSRYB104K16	_
NSP NSP		C101,C102,C114,C118,C119	i i	CKSRYB104K16	_
NSP		C227,C231,C263,C315,C317	(CKSRYB104K16	_
NSP		C332,C804	-	CKSRYB104K16	-
NSP		C153,C266	_	CKSRYB223K25	<u> </u>
NSP		C357		CKSRYB223K50	_
NSP		C354	_	CKSRYB332K50 CKSRYB472K50	
NSP		C214,C251,C261,C351 C330	_	CKSRYB682K50	
NSP NSP		C109,C110,C120,C130,C131	_	CKSRYF104Z16	_
NSP		C143,C150,C202,C215		CKSRYF104Z16	
NSP		C221,C222,C226,C230,C235		CKSRYF104Z16	_

Mark	Ver. (DB-VPBxxx)	No.	Part No. (for PCS)	Description	Part No. (for MJI)
NSP	(== ::=:=;	C265,C299,C319,C359,C367	_	CKSRYF104Z16	_
NSP		C369,C370,C402,C404,C406	_	CKSRYF104Z16	_
NSP		C408,C410,C412,C601,C602		CKSRYF104Z16	
NSP		C604-C612,C614,C615	_	CKSRYF104Z16	_
NSP		C617-C620,C626,C701,C702	_	CKSRYF104Z16	_
NSP		C704-C710,C712-C724,C726	_	CKSRYF104Z16	
NSP		C831-C833,C844		CKSRYF104Z16	
NSP	212	C822-C825,C829,C830	·	CKSRYF104Z16	
NSP	212	C834-C836,C858,C859		CKSRYF104Z16	
NSP		C368,C411 (47mF/16V)		VCH1166	_
		RESISTORS		AON 70 47	
NSP		R123 (39 OHM)		ACN7047	
NSP	·	R732,R733,R735,R736 (47k OHM)	_	ACN7077	_
NSP		R632 (100OHM)		DCN1092	_
NSP		R608,R609,R613,R624,R627 (10k OHM)		DCN1094	_
NSP		R629,R631,R633,R638,R654 (10k OHM)	_	DCN1094	-
NSP		R657,R658,R664,R706	_	DCN1094	_
NSP		(10kOHM) R717,R718 (10k OHM)		DCN1094	
		R121,R663 (10k OHM)		DCN1094 DCN1104	_
NSP NSP		R712,R715,R881 (0 OHM)	_	DCN1104 DCN1106	
NSP	212	R838 (0 OHM)	_	DCN1106	
NSP	212	R1020,R2010,R2020,	_	RS1/10S0R0J	
NOF		R2030,R2040	_	1131/10301100	
NSP		R3050,R4010,R4020, R4030,R4040	-	RS1/10S0R0J	_
NSP		R4050,R4060,R407,R685,R722	-	RS1/10S0R0J	
NSP		R8000,R821	-	RS1/10S0R0J	
NSP	210,211,213,214	R501,R502,R801,R802,R828		RS1/10S0R0J	_
NSP	212	R803,R304,R829,R854	_	RS1/10S0R0J	Management .
NSP	212	-R856,R858-R860 R875,R920,R922,R970		RS1/10S0R0J	_
NSP	212	-R973,R8010 R8200		RS1/10S0R0J	
NSP	212	R202,R3510		RS1/10S101J	
NSP	212	R839		RS1/16S103J	_
NSP	210,211,213,214	R2	_	RS1/16S103J	_
NSP	212	R2	·	RS1/16S223J	
NSP	212	R1		RS1/16S333J	_
NSP		R700		RS1/10S1R2J	_
NSP	212	R836,R837	_	RS1/16S1001F	
NSP		R807		RS1/16S1201F	_
NSP	212	R831,R832		RS1/16S1201F	– I
NSP		R806	_	RS1/16S1501F	_
NSP		R363,R365	-	RS1/16S1503F	_
NSP	212	R825	-	RS1/16S1800F	_
NSP	212	R834,R385	-	RS1/16S1801F	-
NSP	210,211,213,214	R825	_	RS1/16S2000F	_
NSP	212	R822-R824	-	RS1/16S2000F	
NSP	040	R826,R827	-	RS1/16S2000F	
NSP	212	R830	-	RS1/16S2002F	_
NSP	010	R805		RS1/16S2701F RS1/16S3002F	_
NSP	212	R833		RS1/16S3902F RS1/16S6202F	
NSP NSP		R361,R364 Other Resistors	_	RS1/16SxxxJ	_
		OTHERS			
1		CN4	9965 000 07984	DKN1193, FLEXIBLE CONNECTOR	*YJ002230R
		X2	9965 000 07985	DSS1110, CHIP CERALOCK (20MHz)	*FQ000450R
NSP		CN2		S2B-PH-SM3, PH CONNECTOR	
NSP		CN1	_	S3B-PH-SM3, PH CONNECTOR	
NSP	•		_	VDA1681, FLEXIBLE CABLE (07P)	
NSP	210,212,213	CN15,CN5		VKN1516, CONNECTOR 30P	
NSP	211,214	CN15,CN5	_	VKN1626, B TO B CONNECTOR 30P	
NSP		CN3	_	VKN1763, 8P FFC CONNECTOR	_
NSP		_	-	VRW1773, BAR-CODE LABEL	
		X1	9965 000 07986	VSS1147, CRYSTAL RESONATOR (13.824MHz)	*JX000700R
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